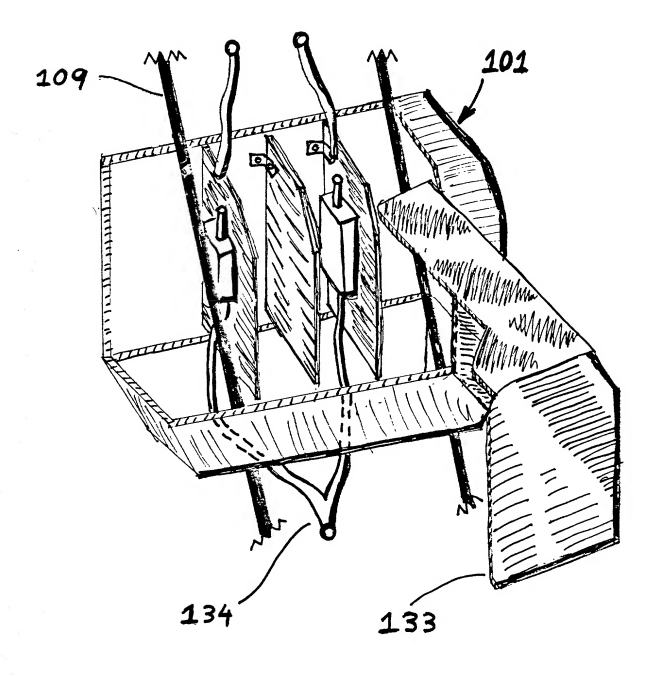
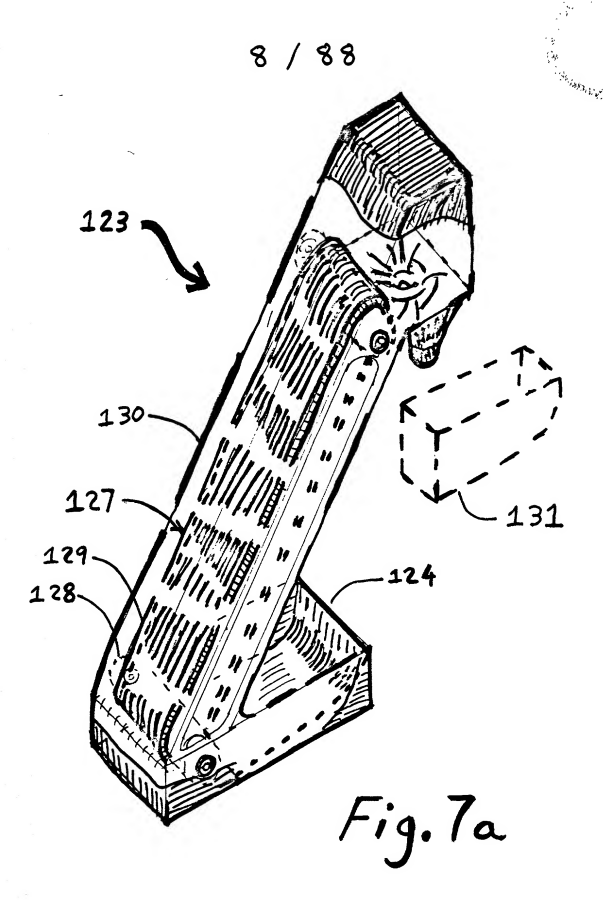
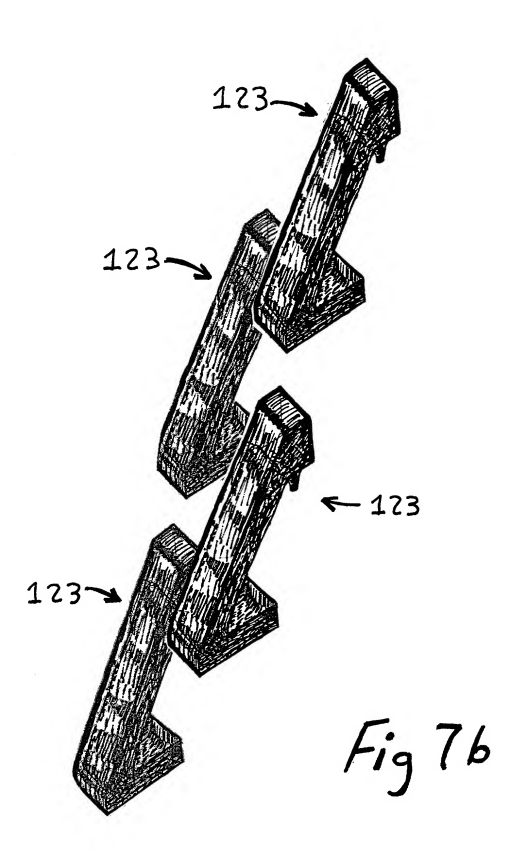
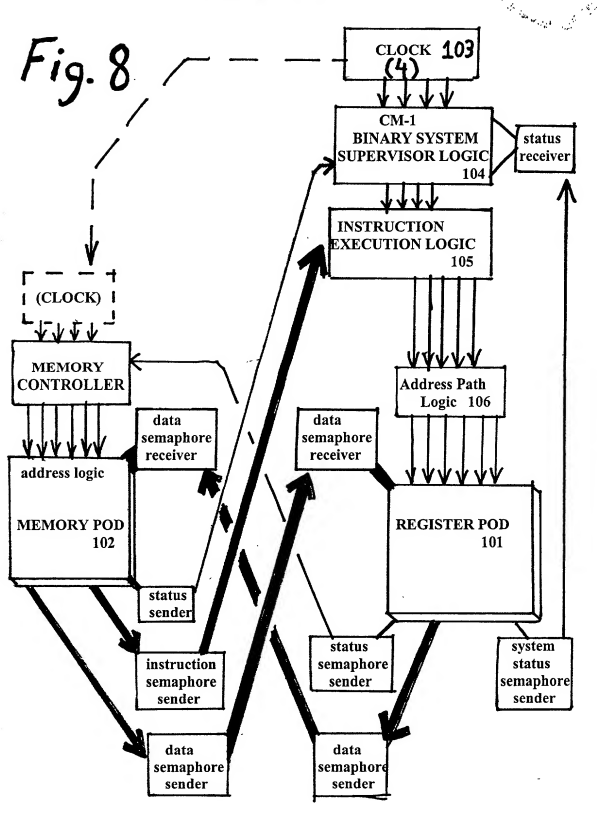


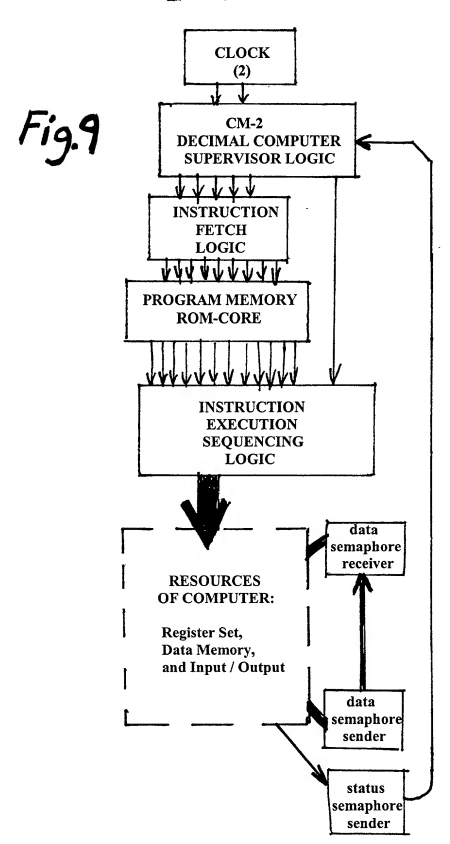
## Fig. 6

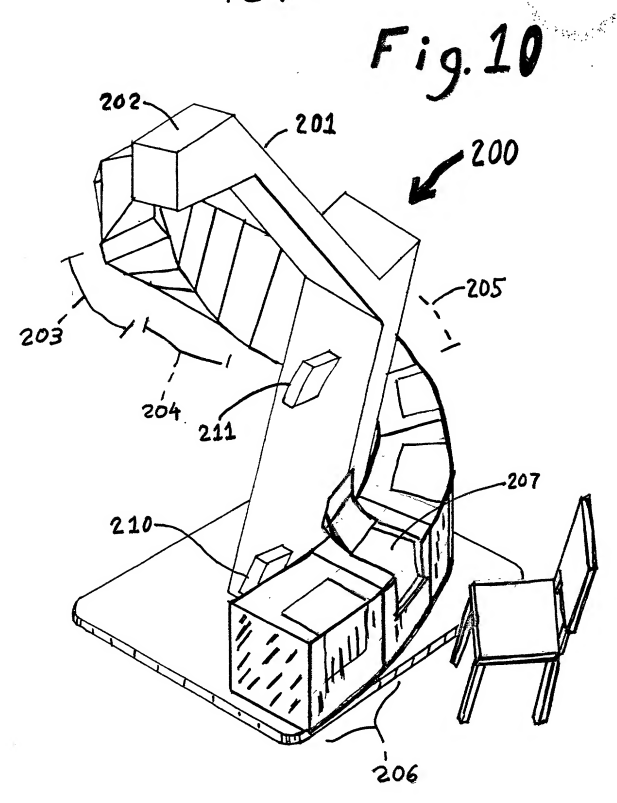


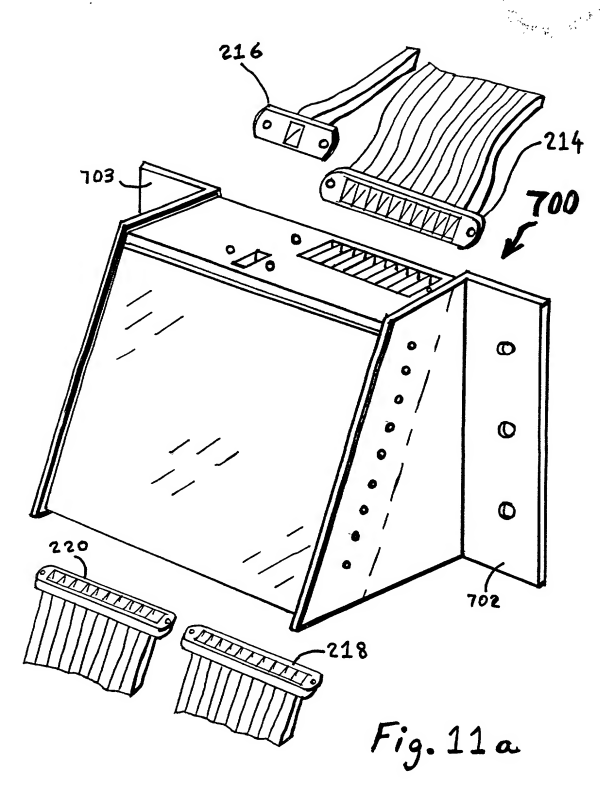


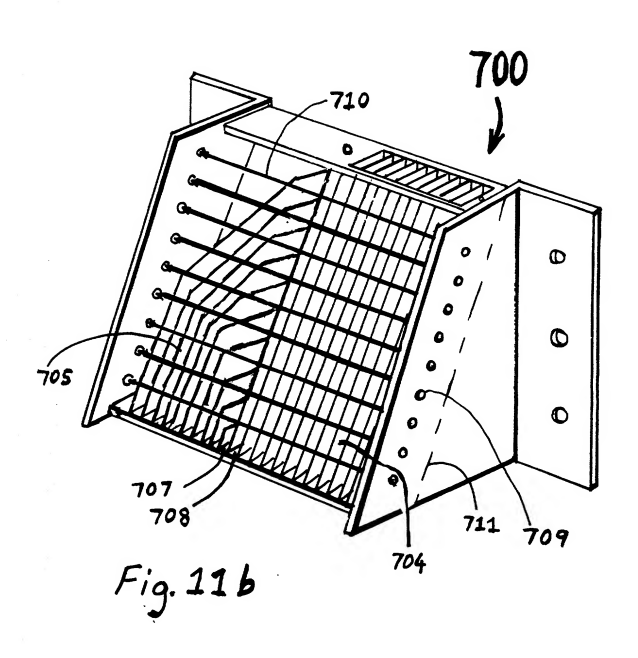


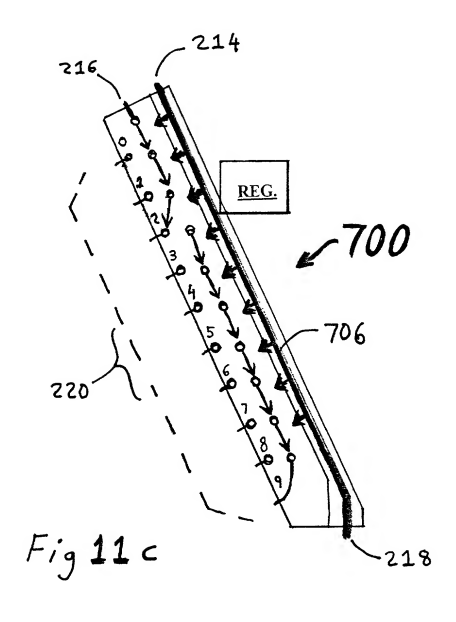


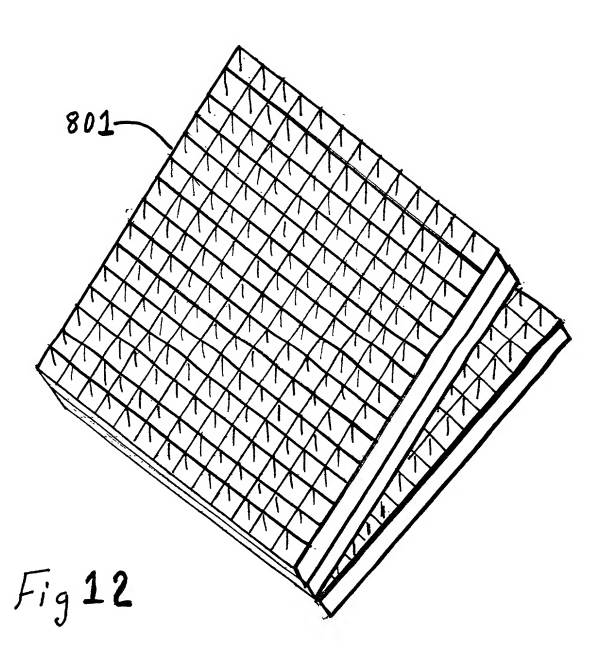


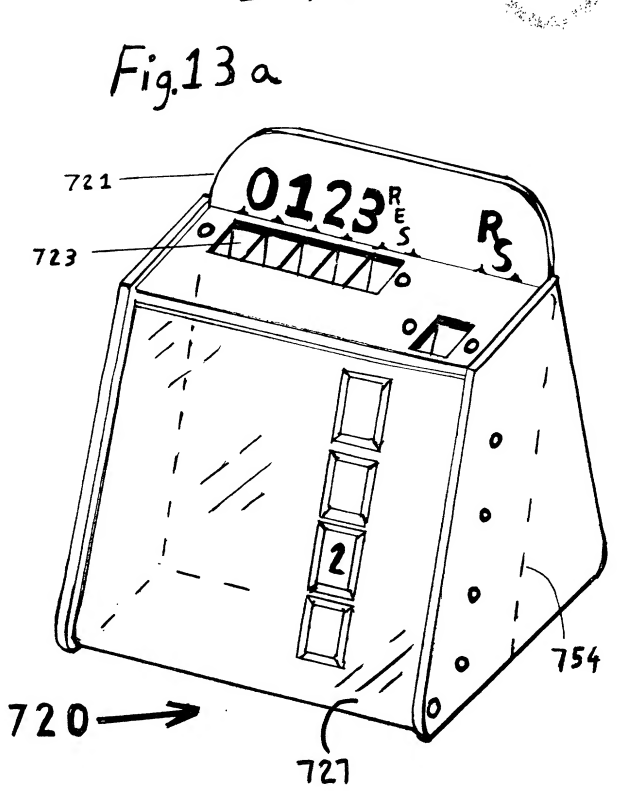


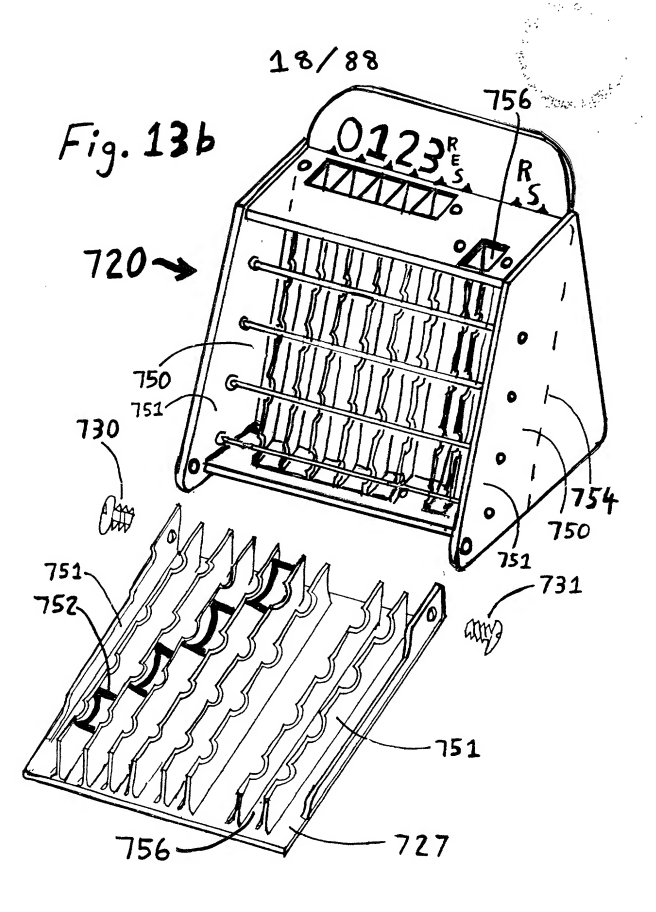


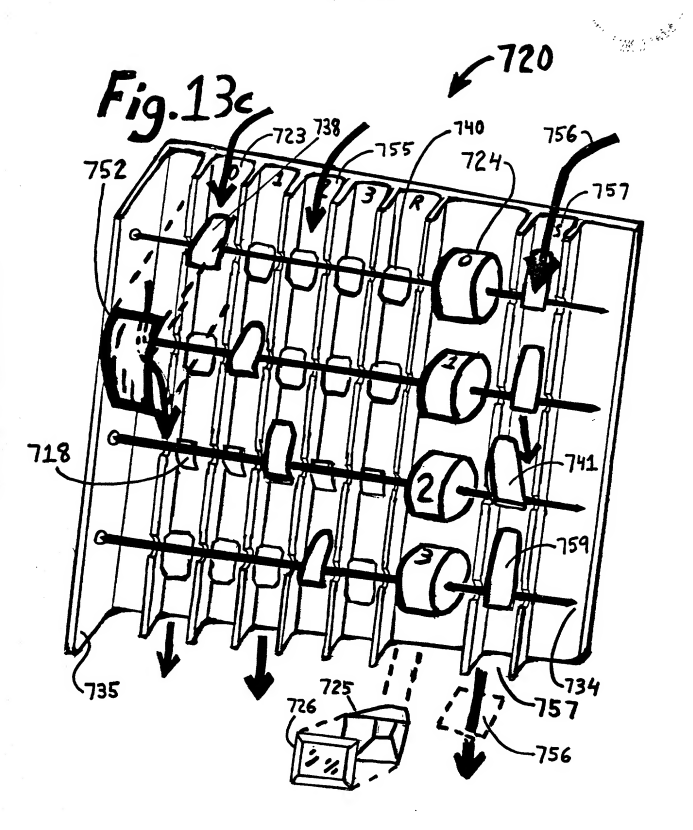


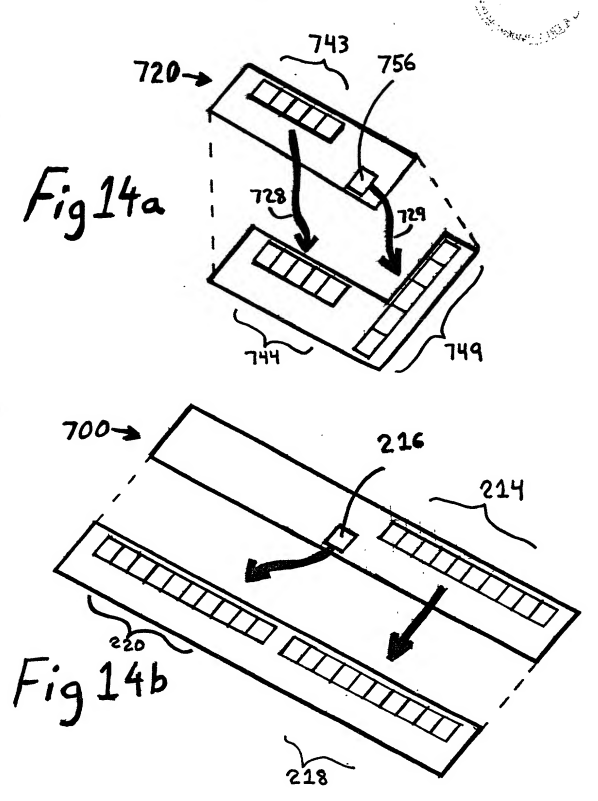


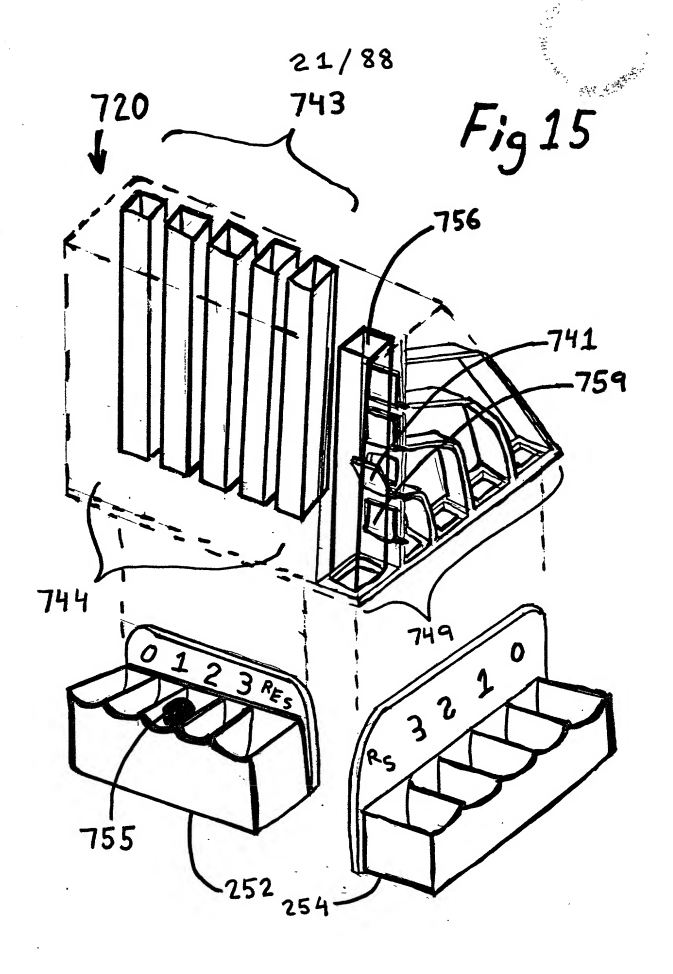


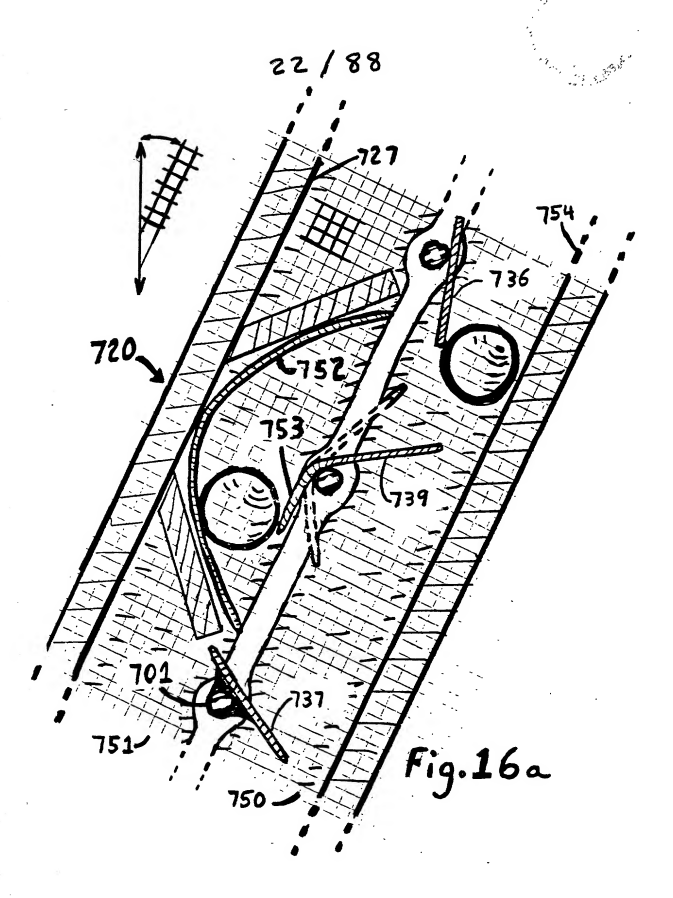


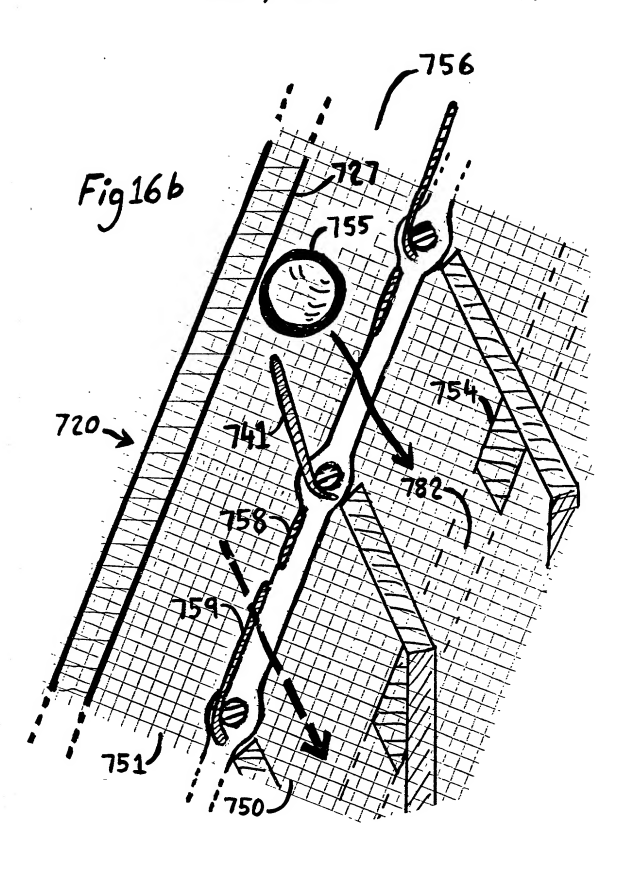


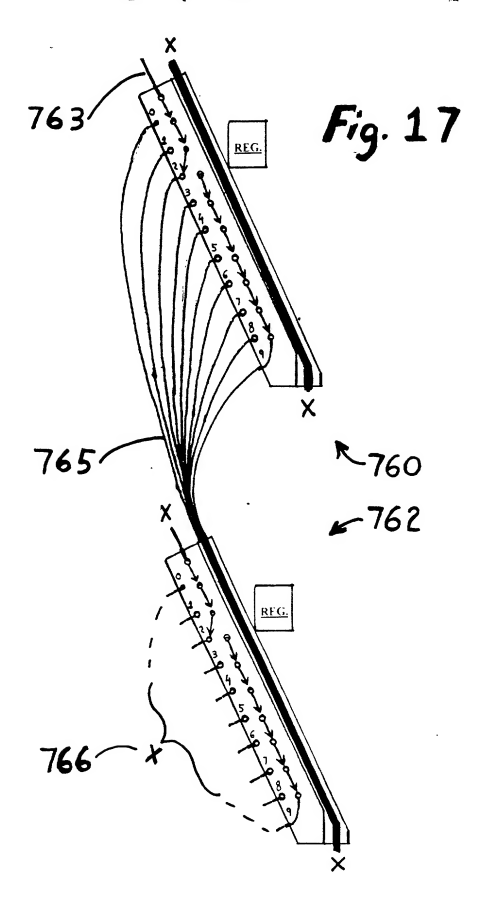


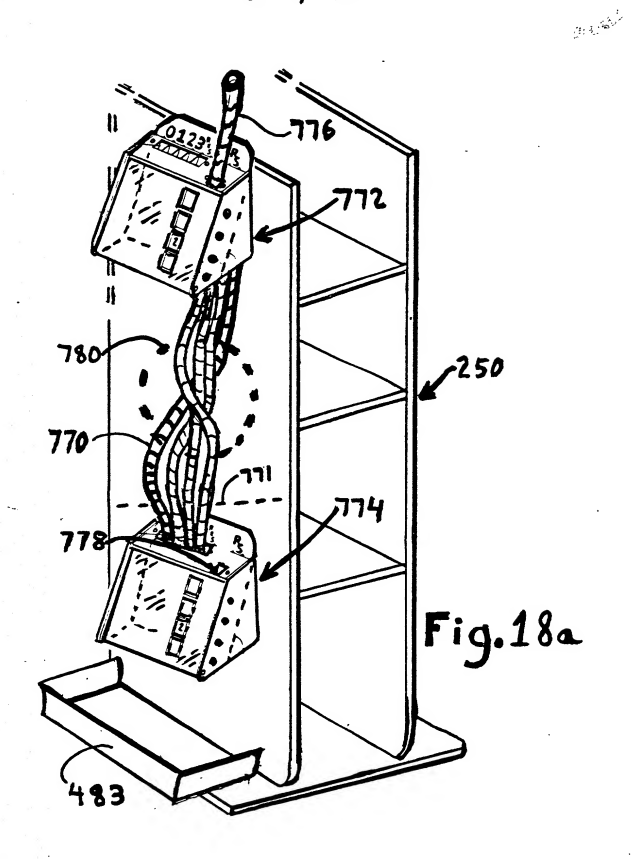


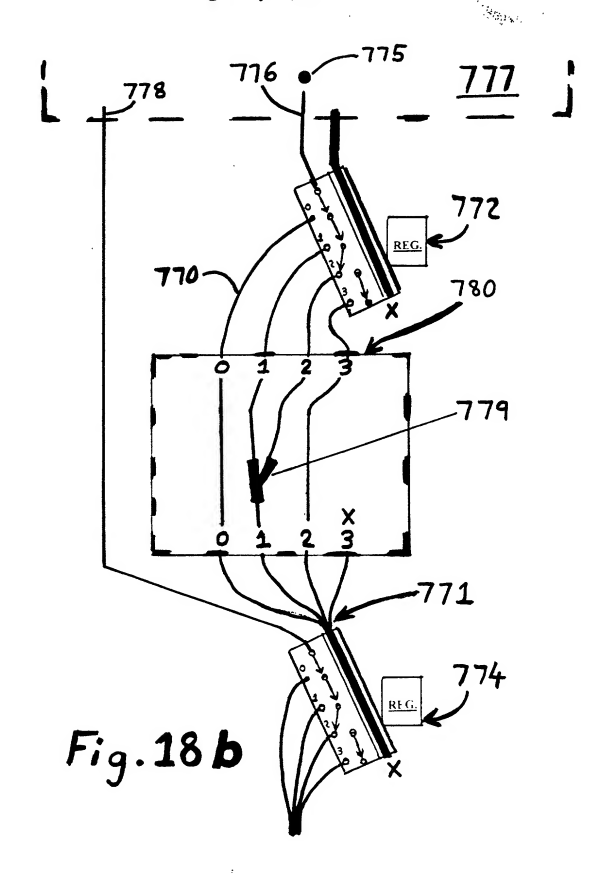


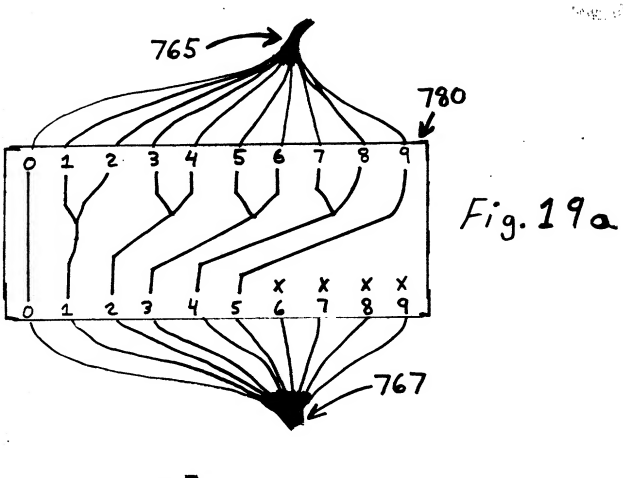


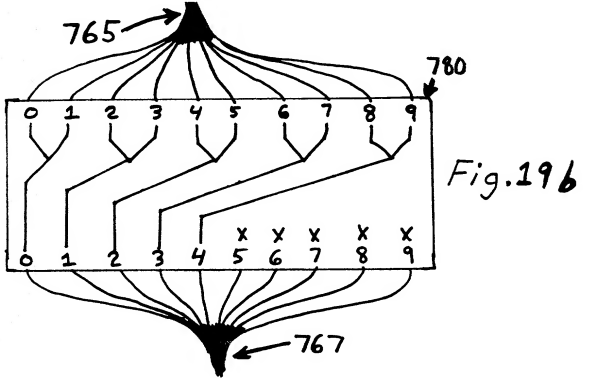


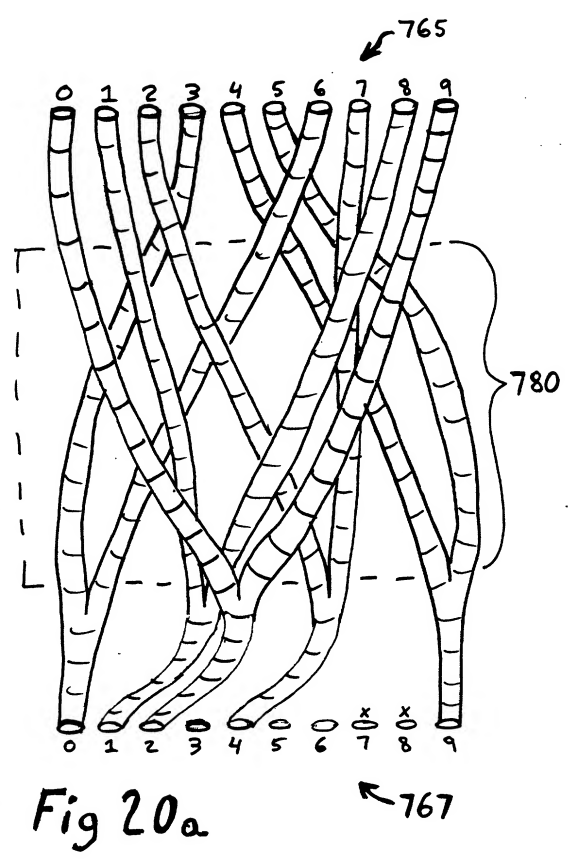




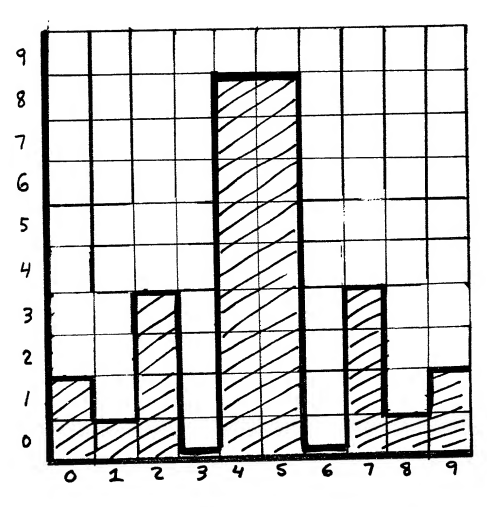




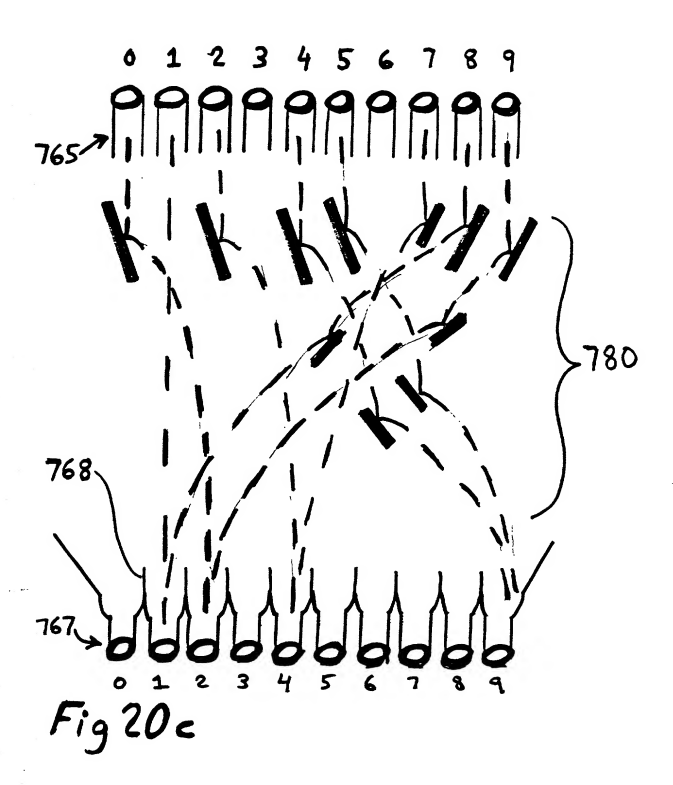


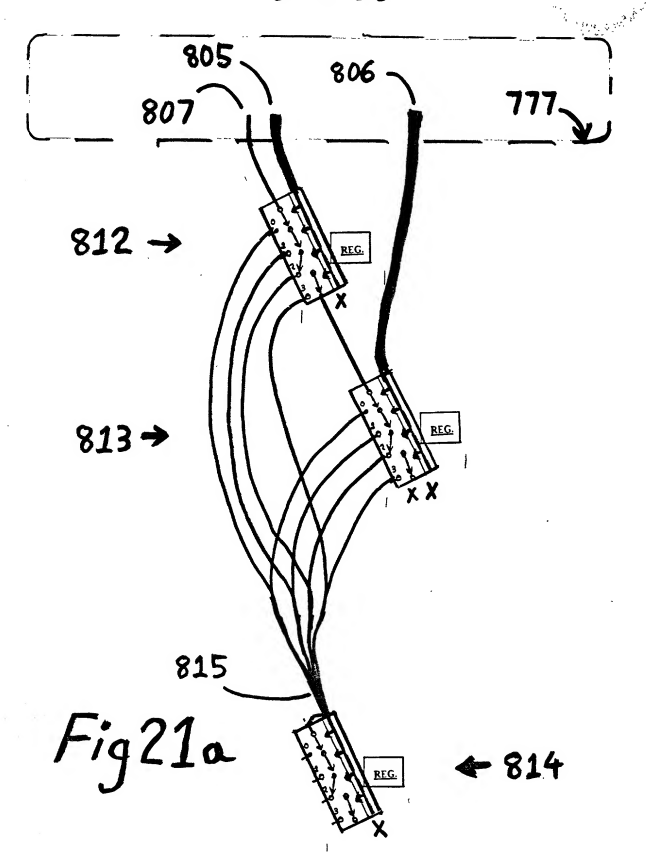


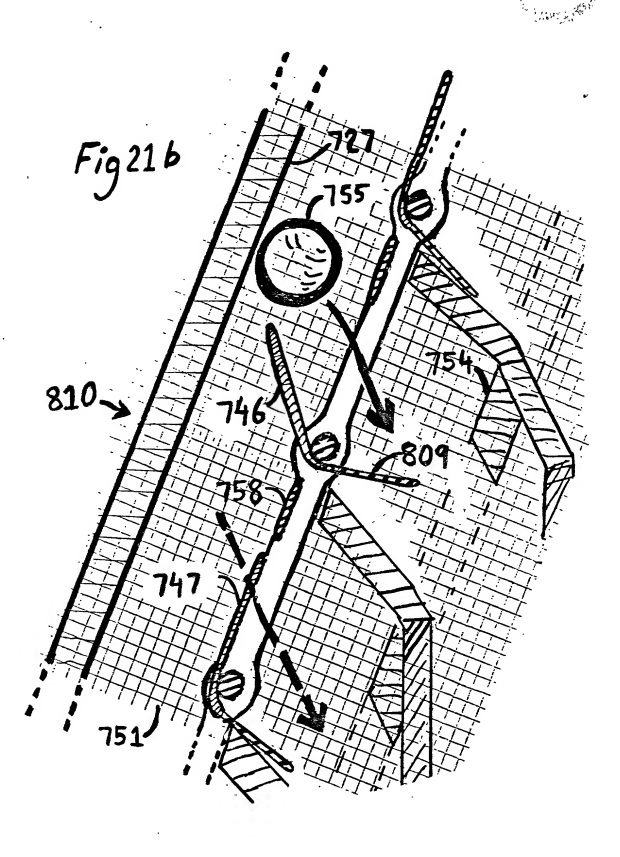
## Fig. 206

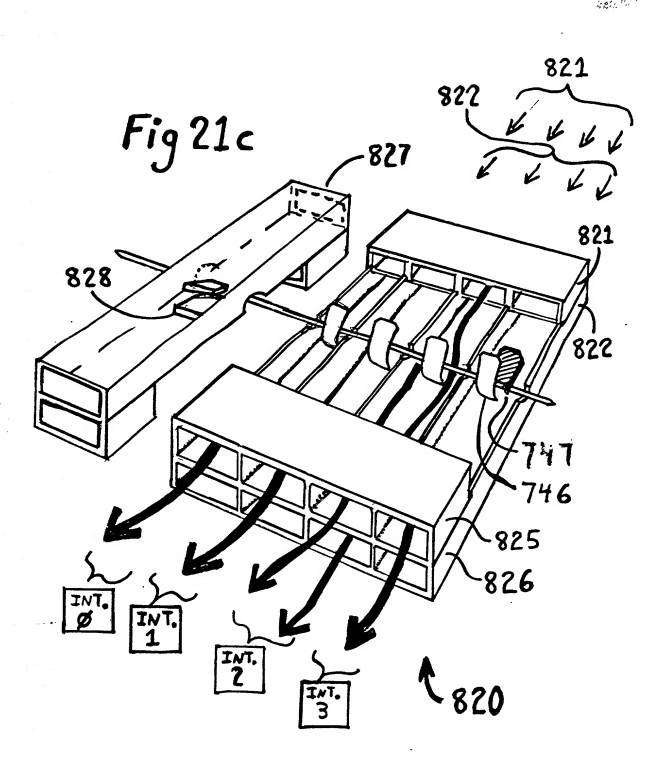


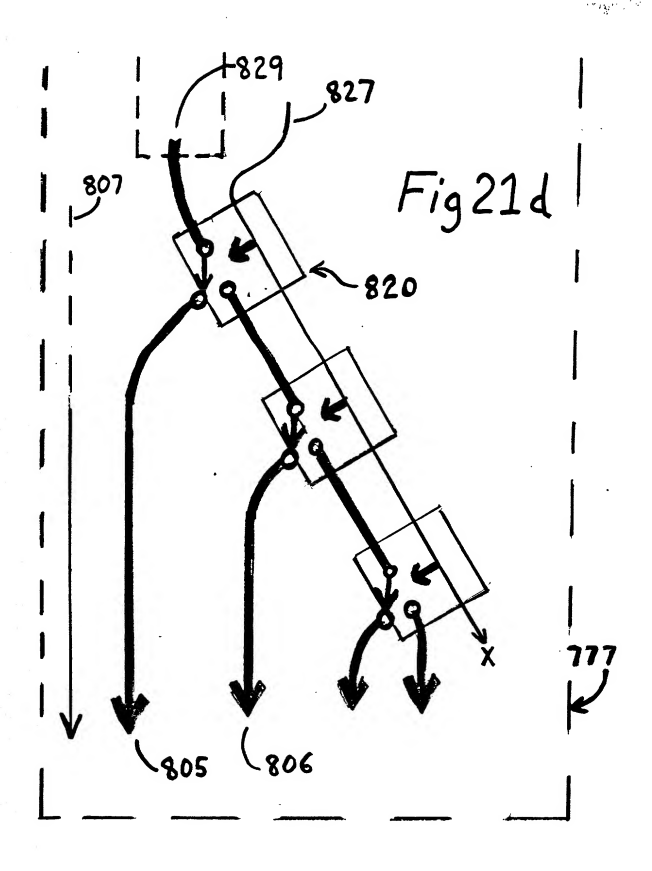
YºN\*SINC(X)

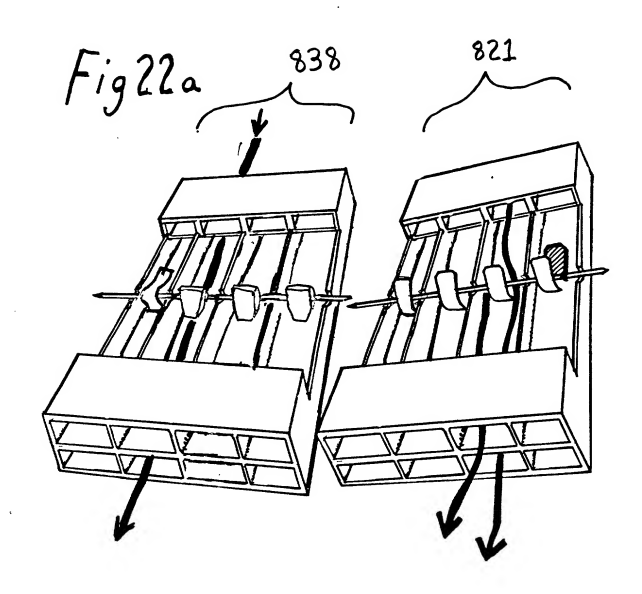


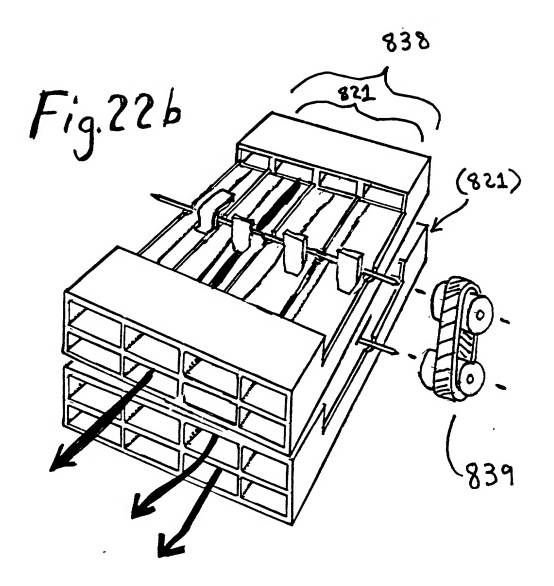


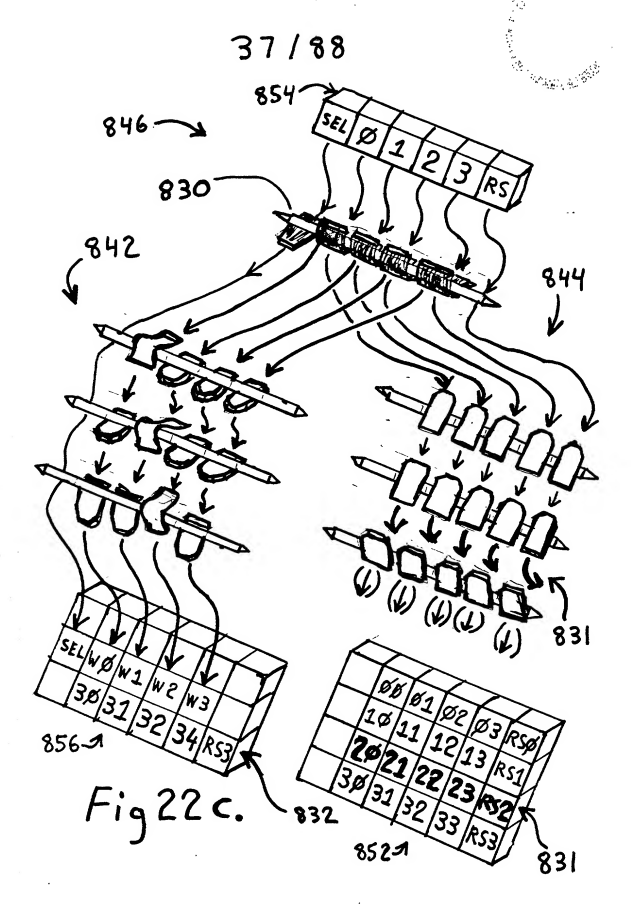


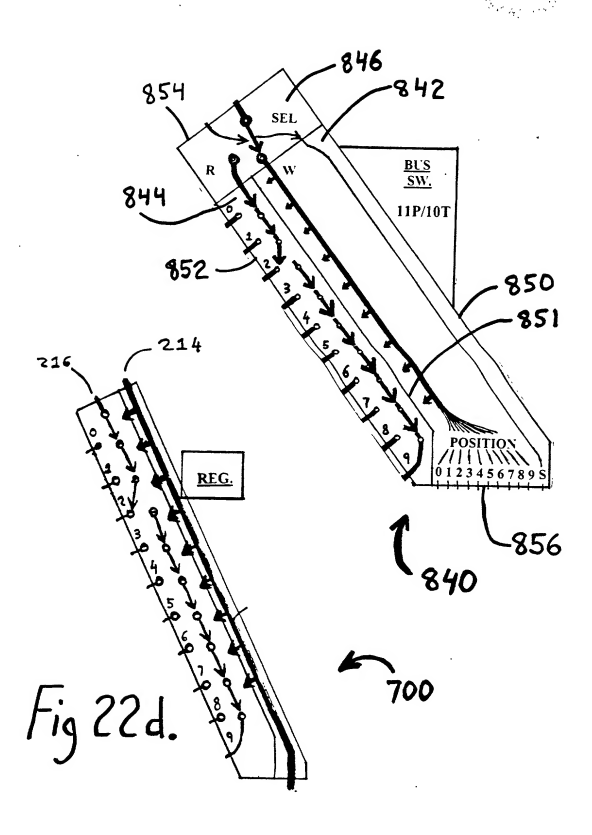


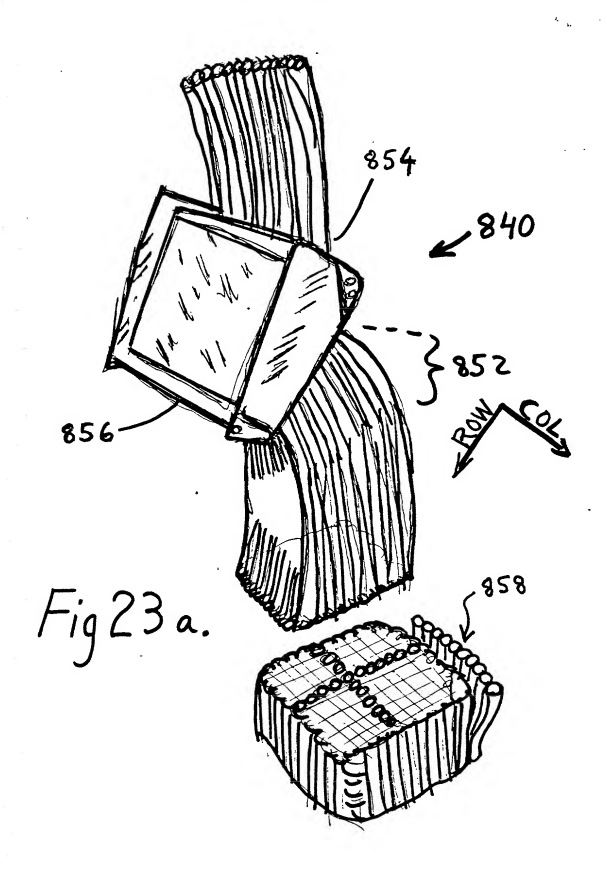


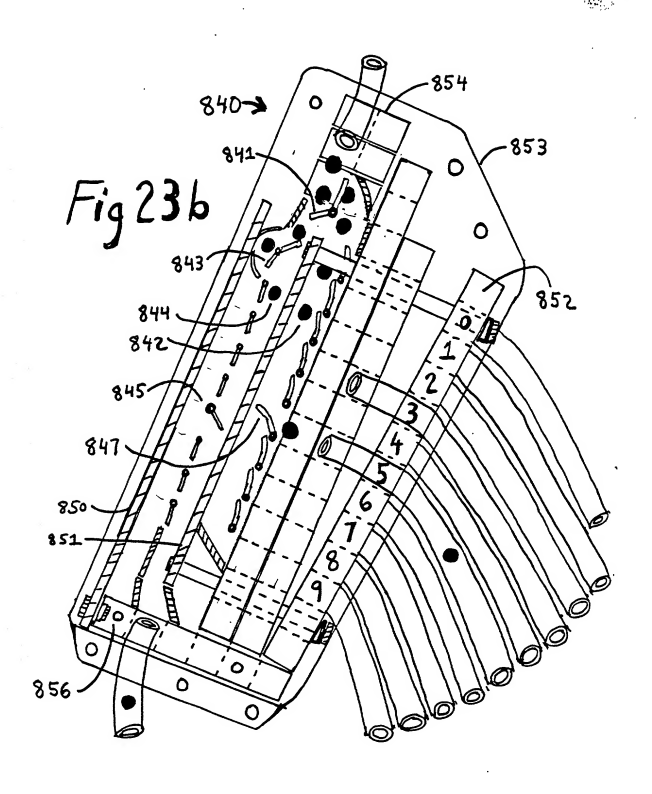


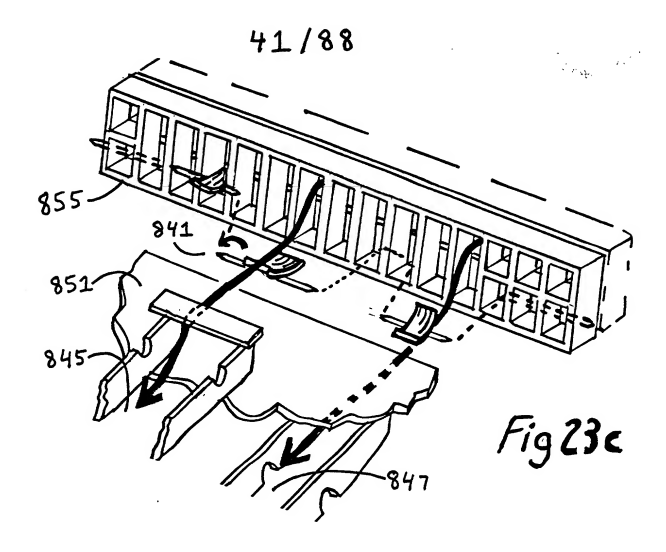


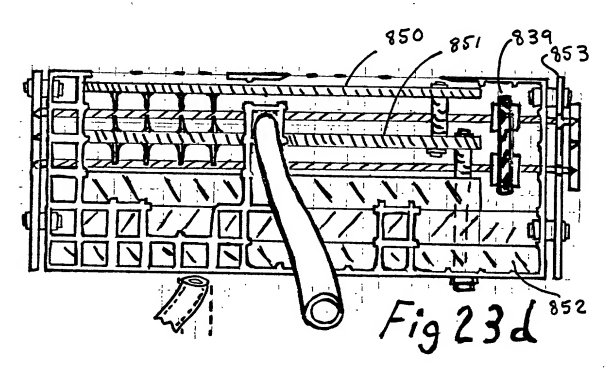


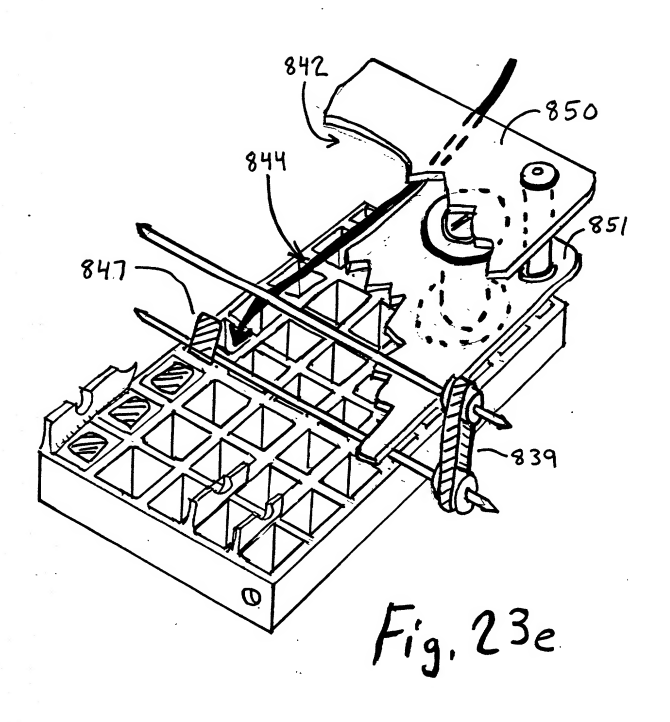


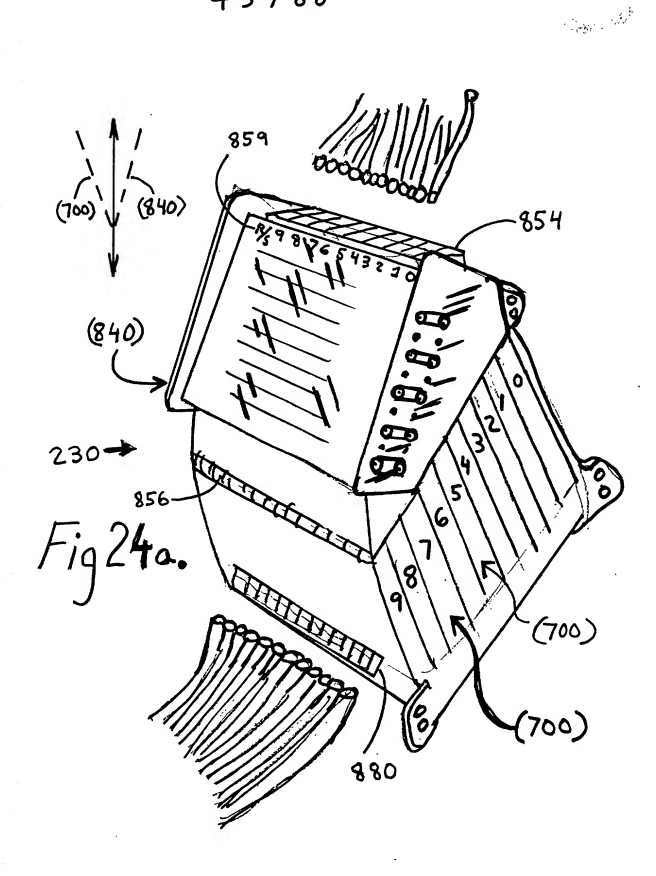


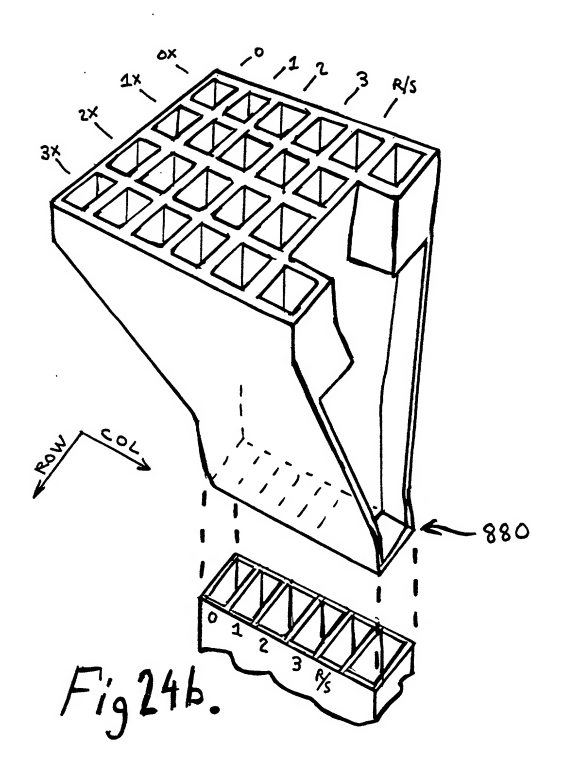


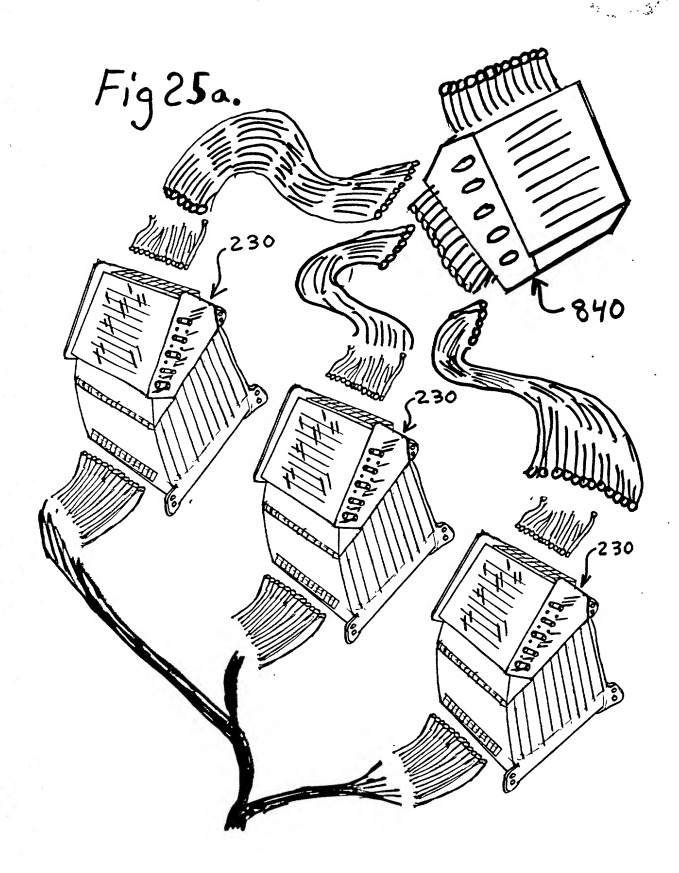


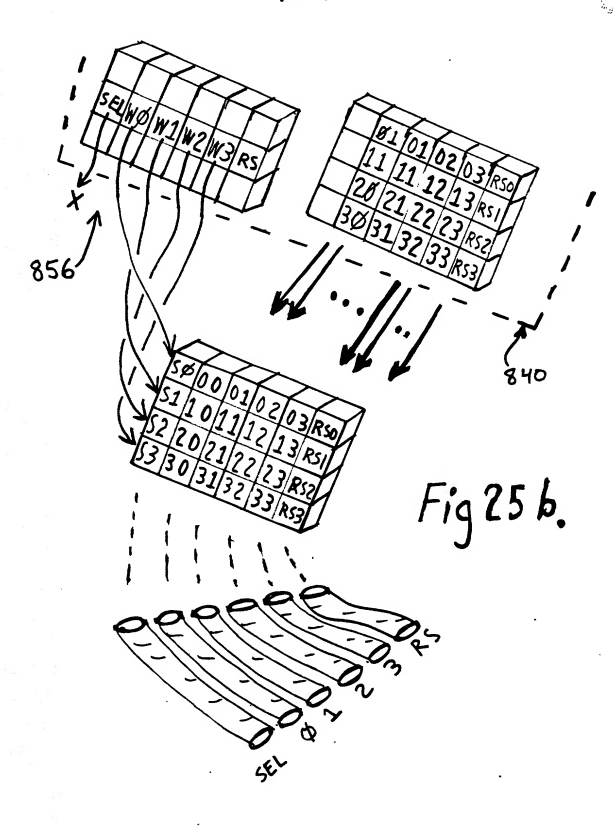




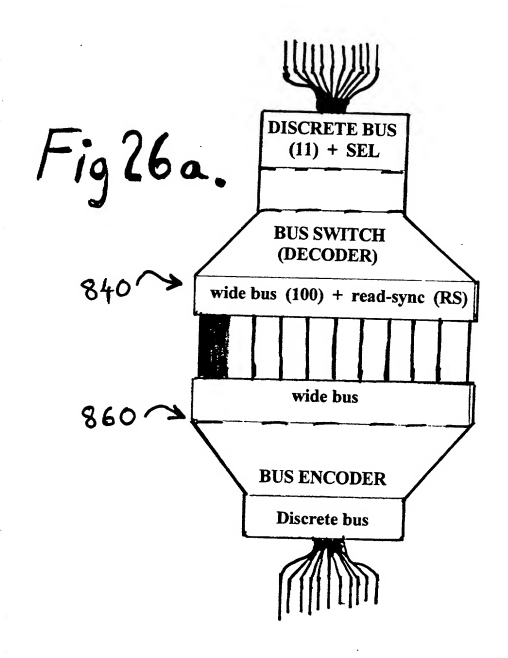


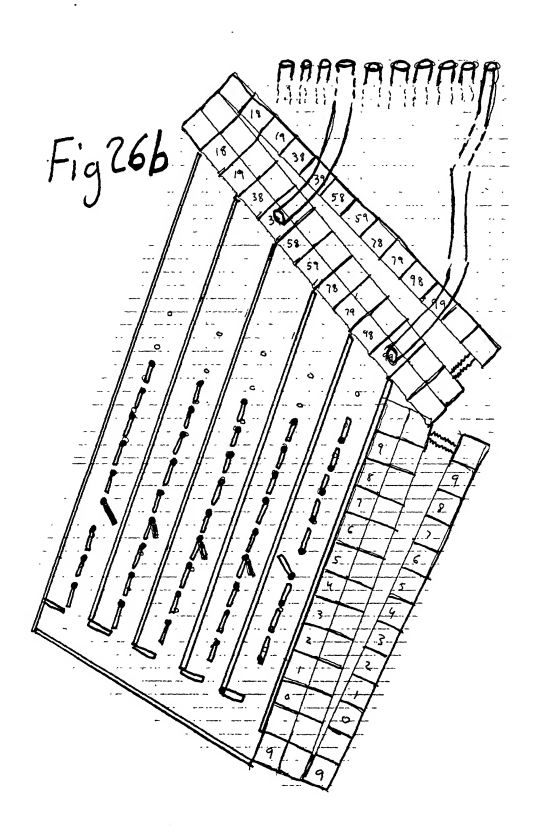




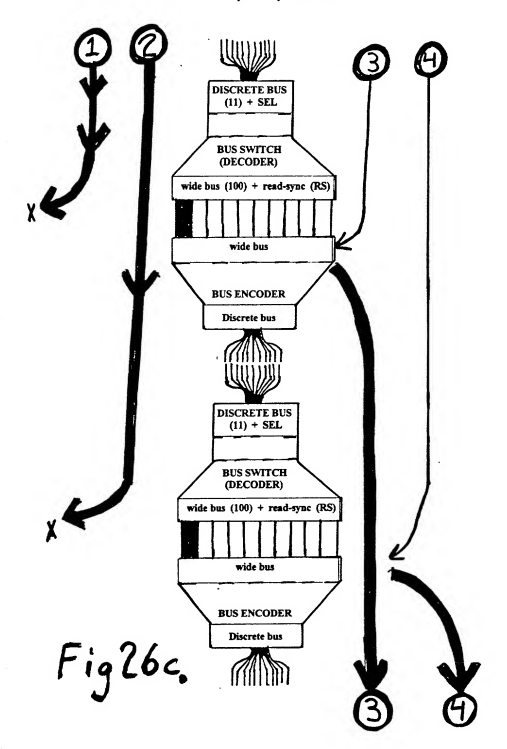


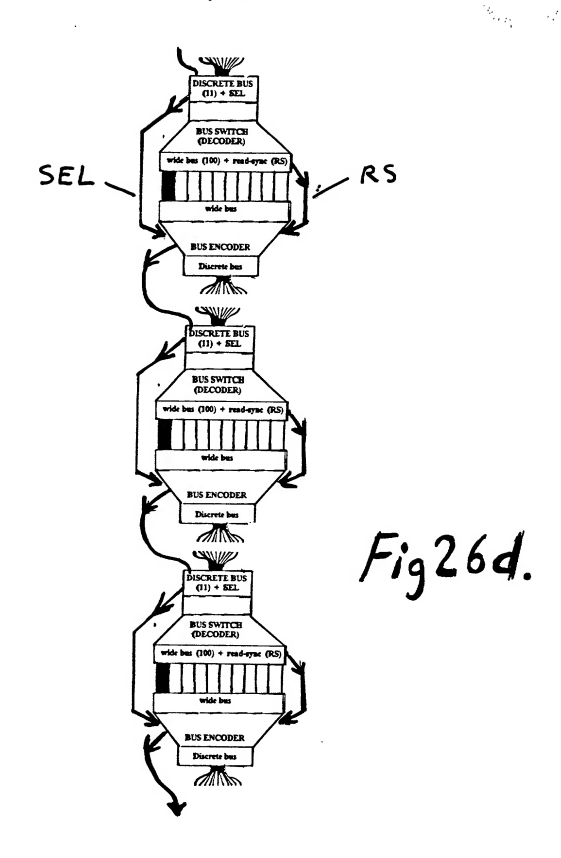
1964 196<sub>4 (1977</sub>) 200

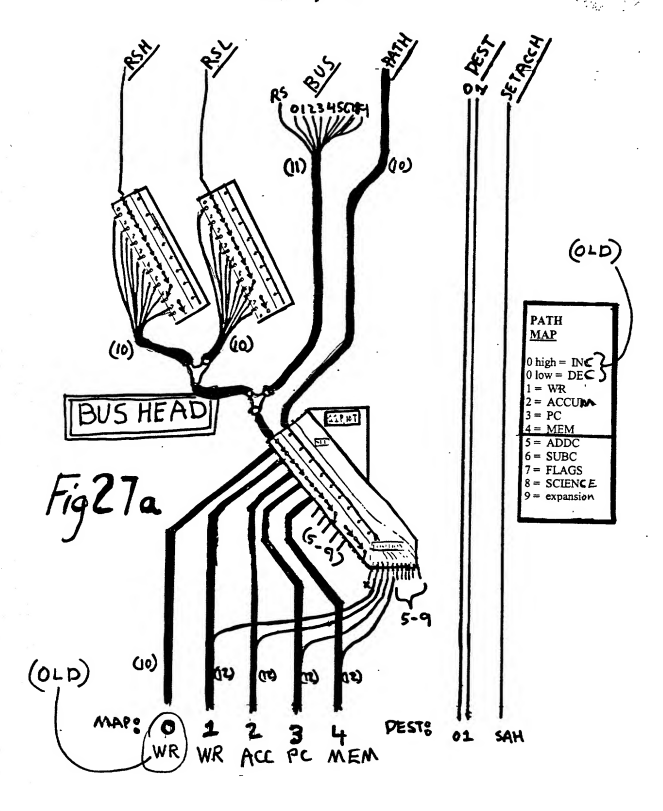


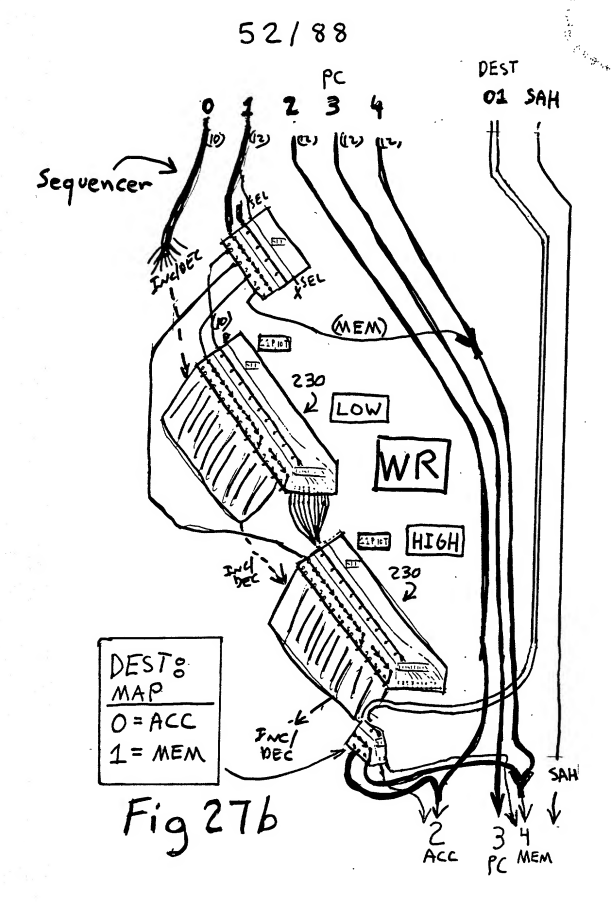


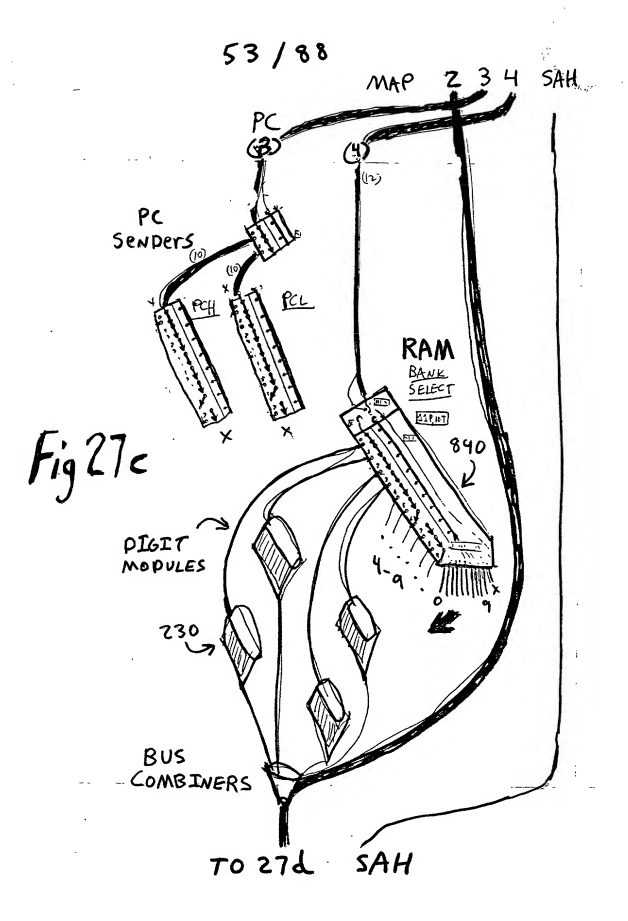
49/88



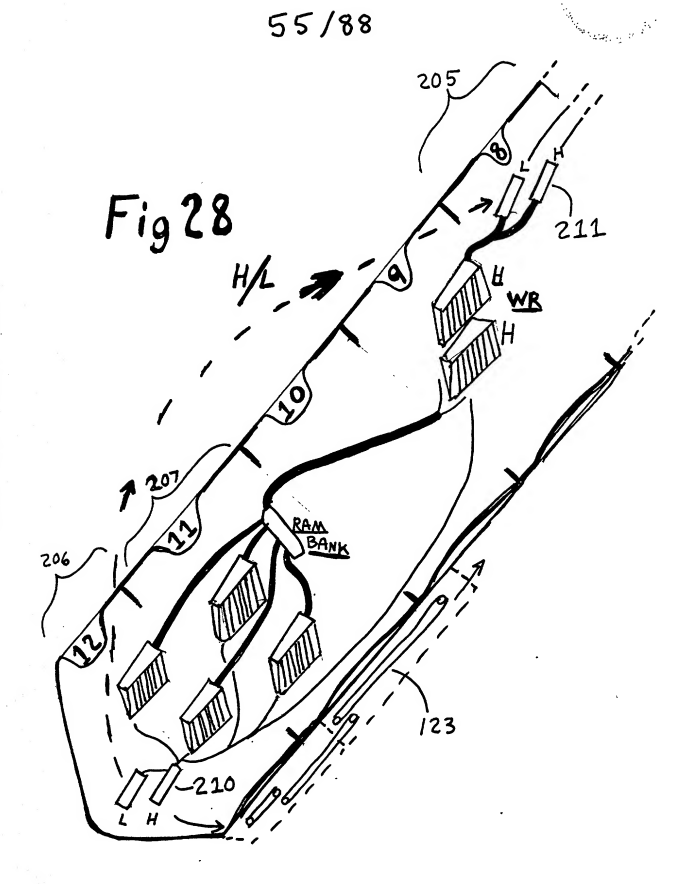








54/88 SAH DIRECT BUS OMBINER (from 27c) FROM ALL AUX. BUS Fig 27d SEL SELZ Sequencer (b) A CCUMULATOR SEMAPHORE SENDERS TO RECYCLE CONVEYOR



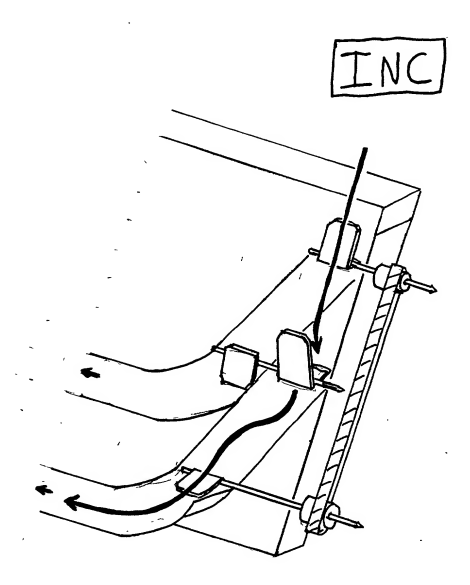
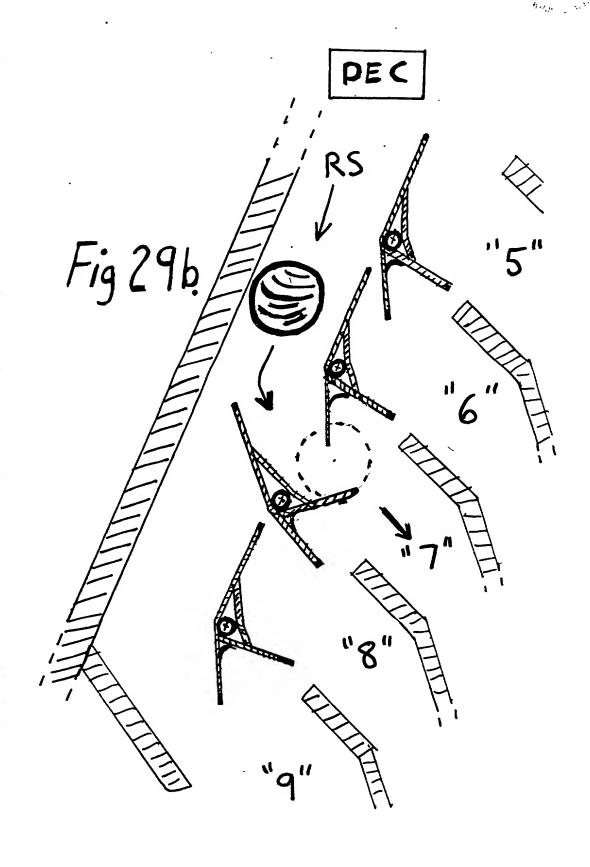
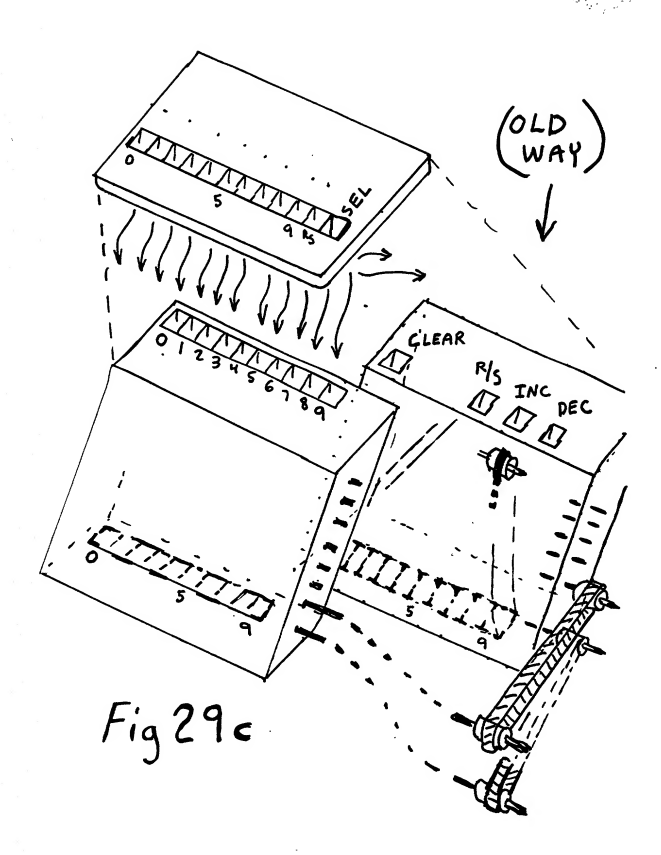


Fig.29a





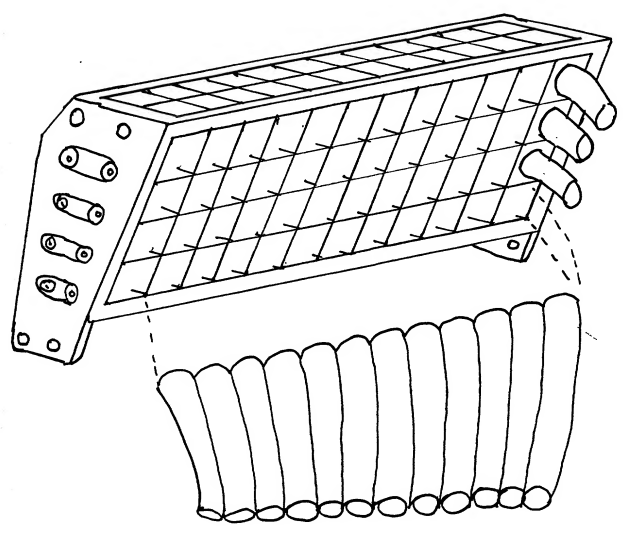
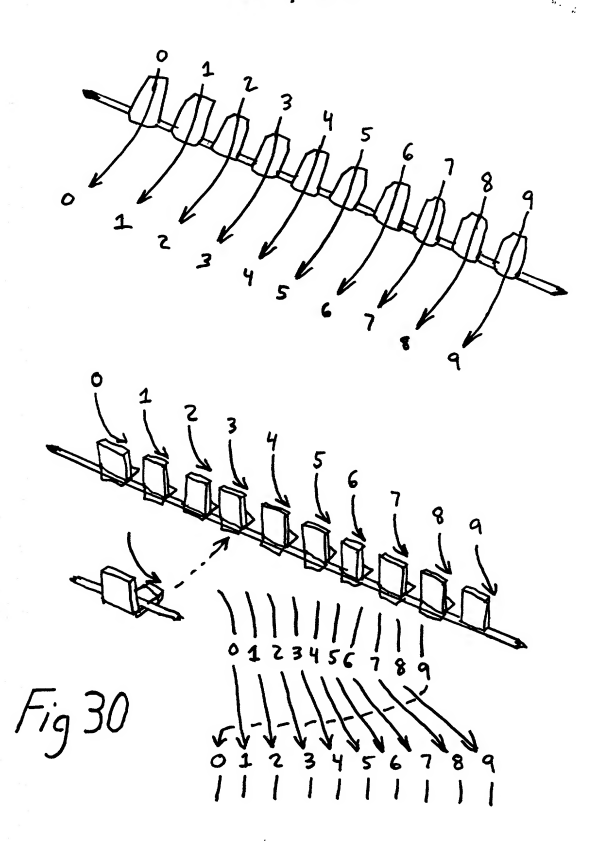
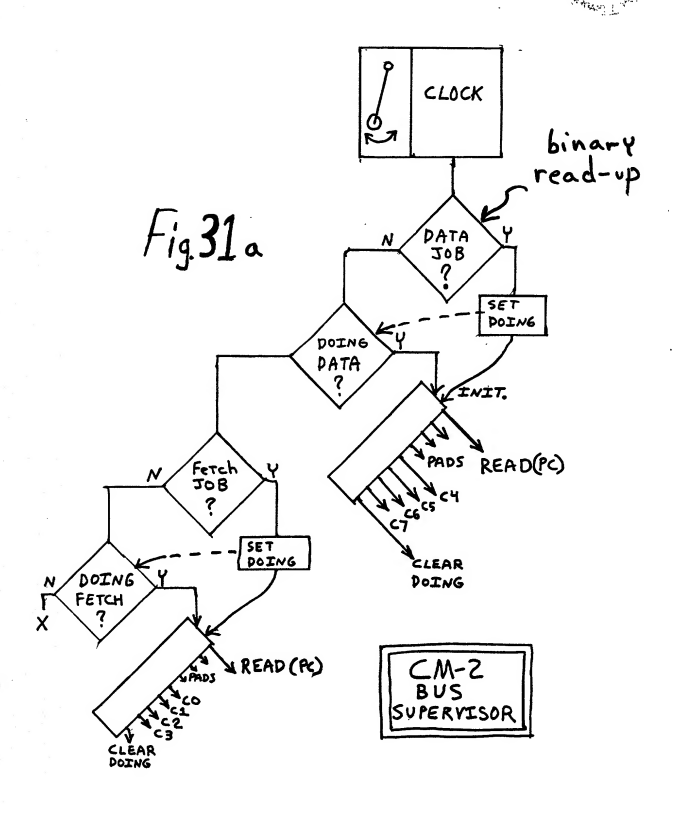
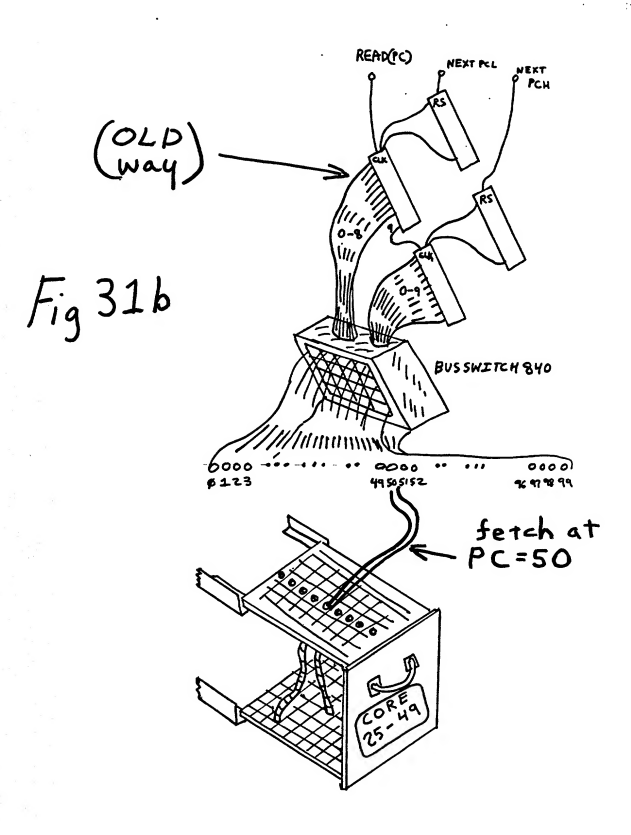
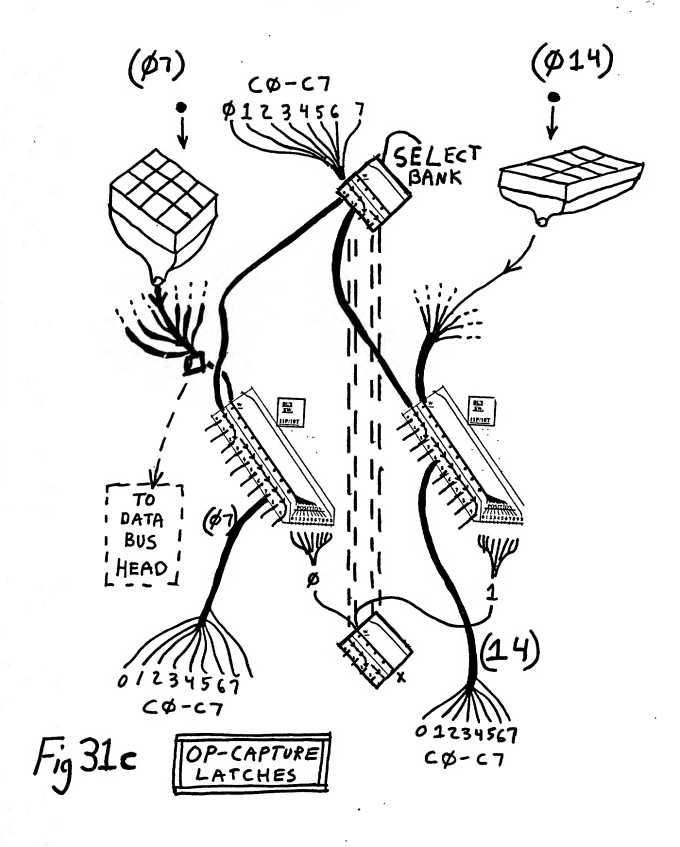


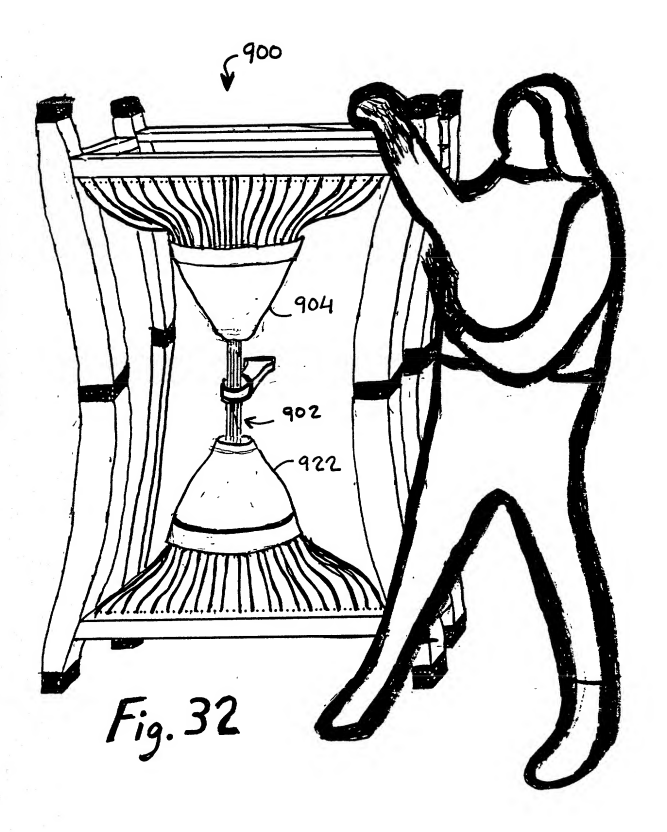
Fig 291

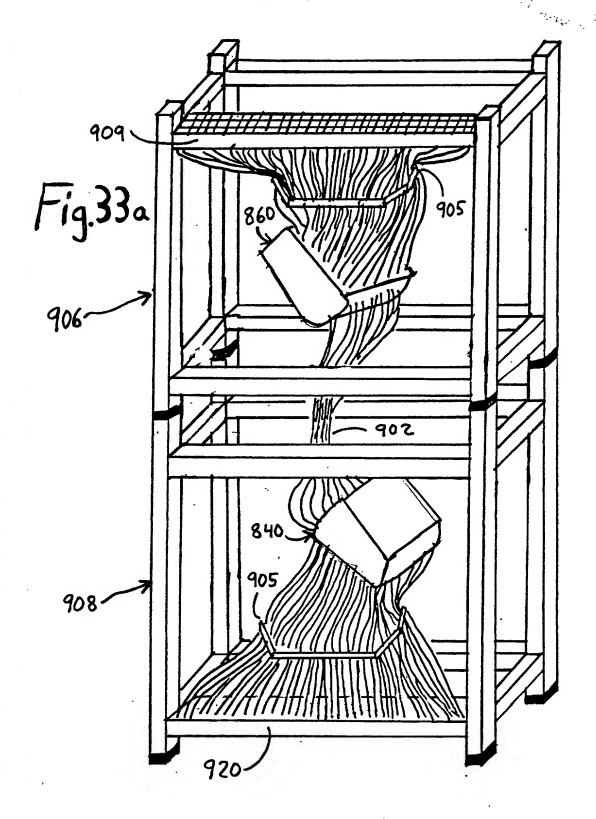


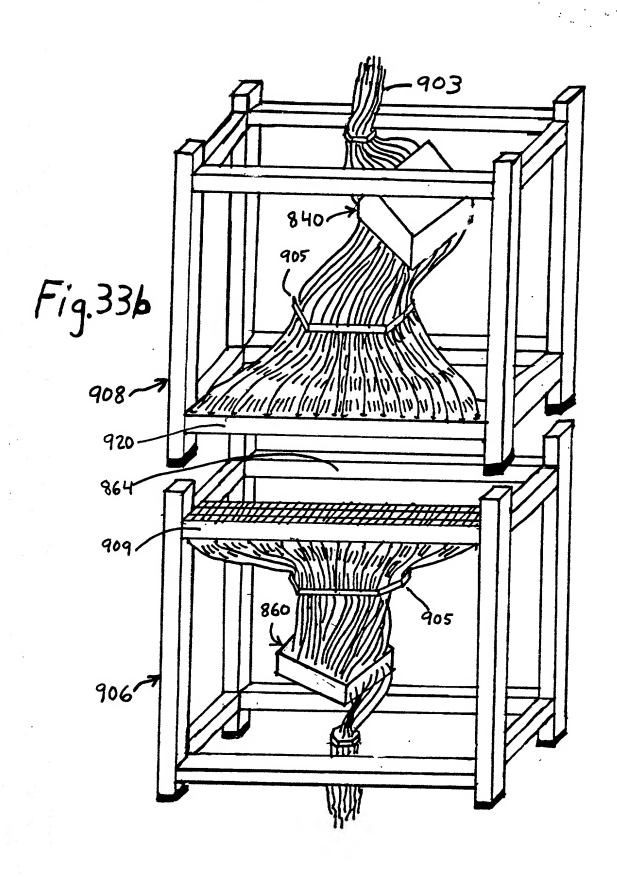


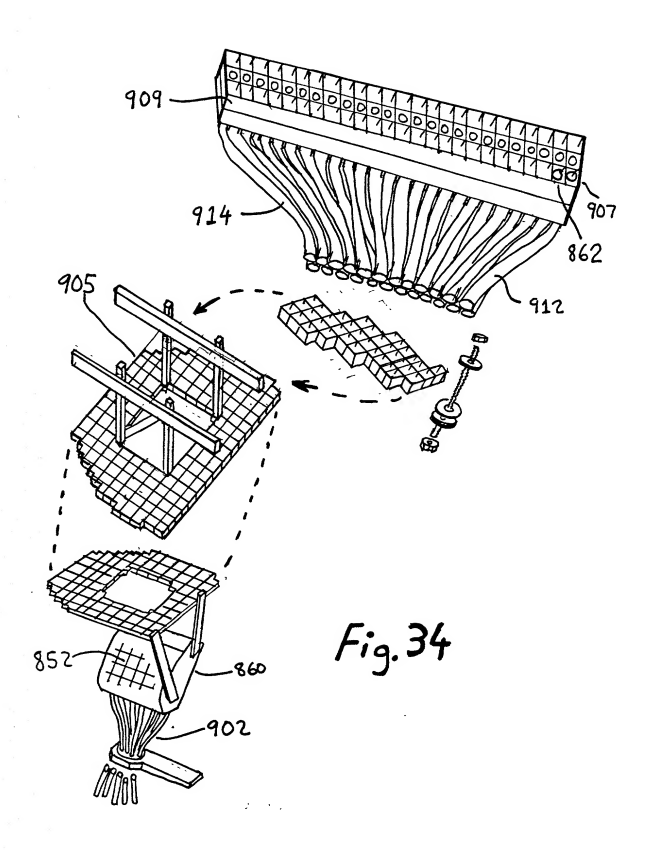












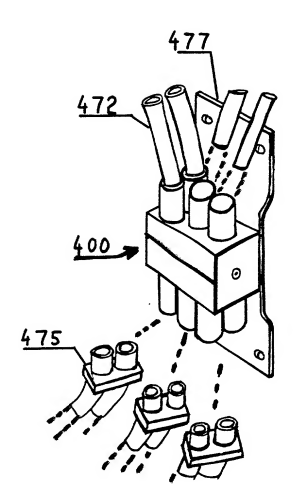
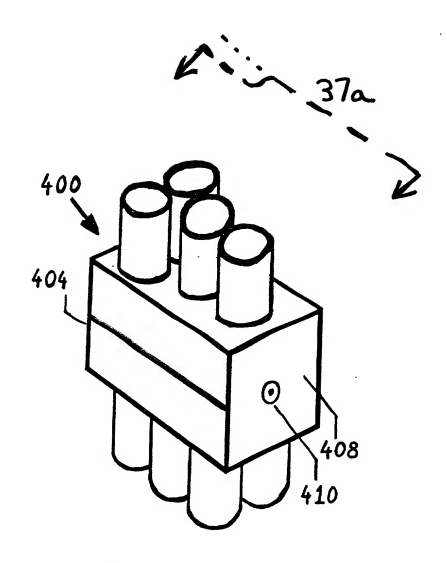
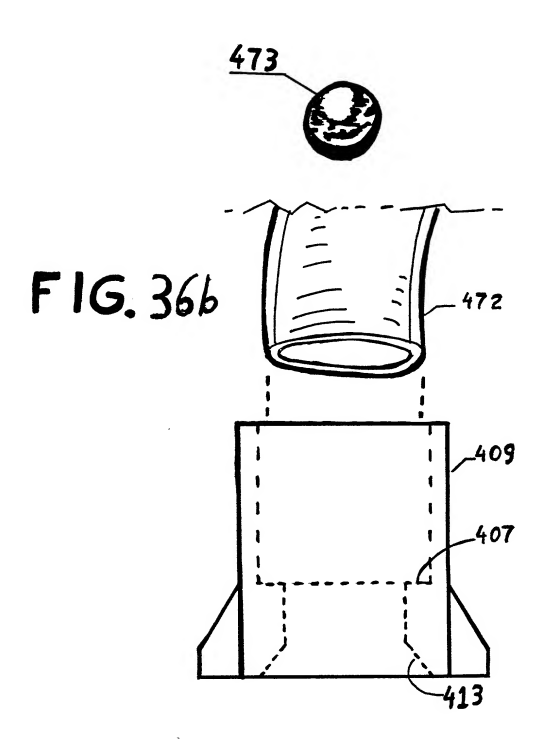
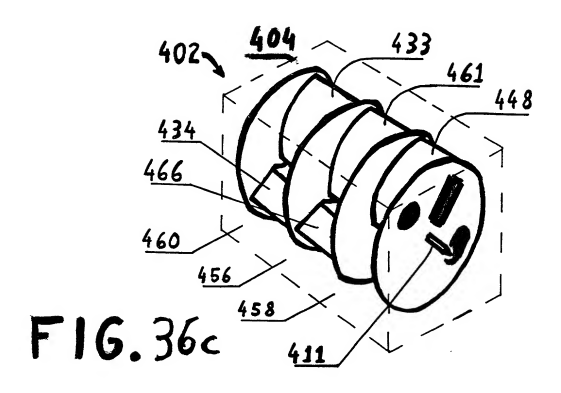


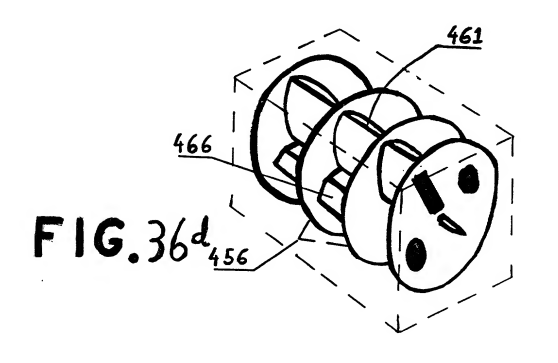
FIG. 35

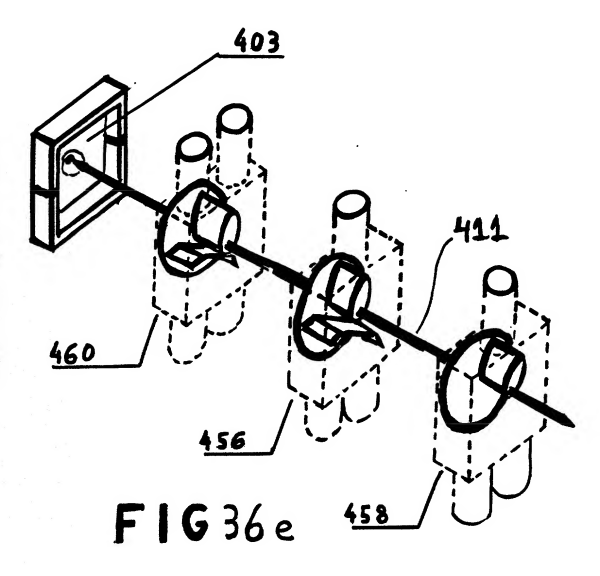


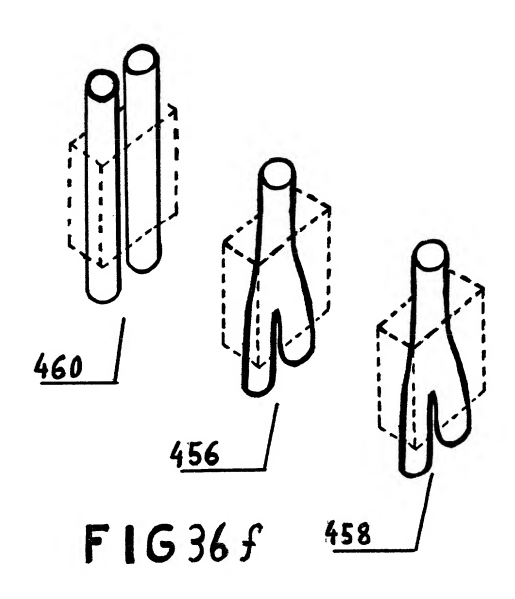
F16.36 a



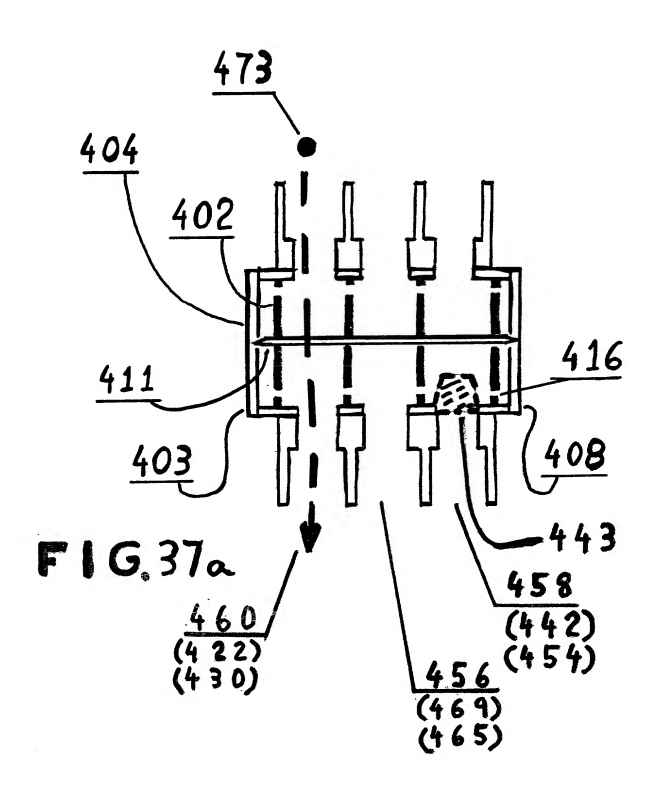


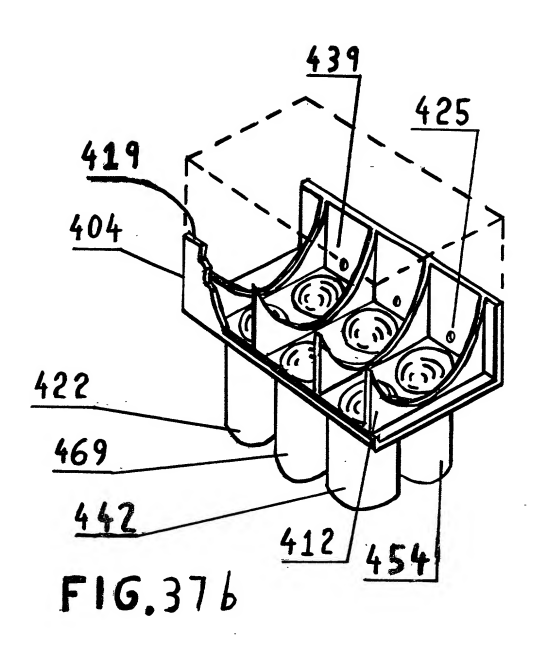


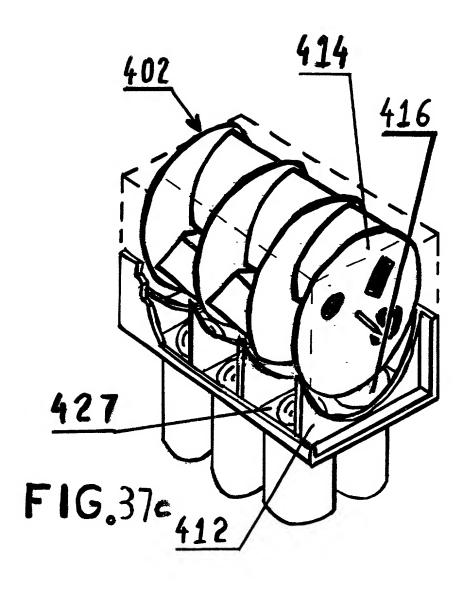


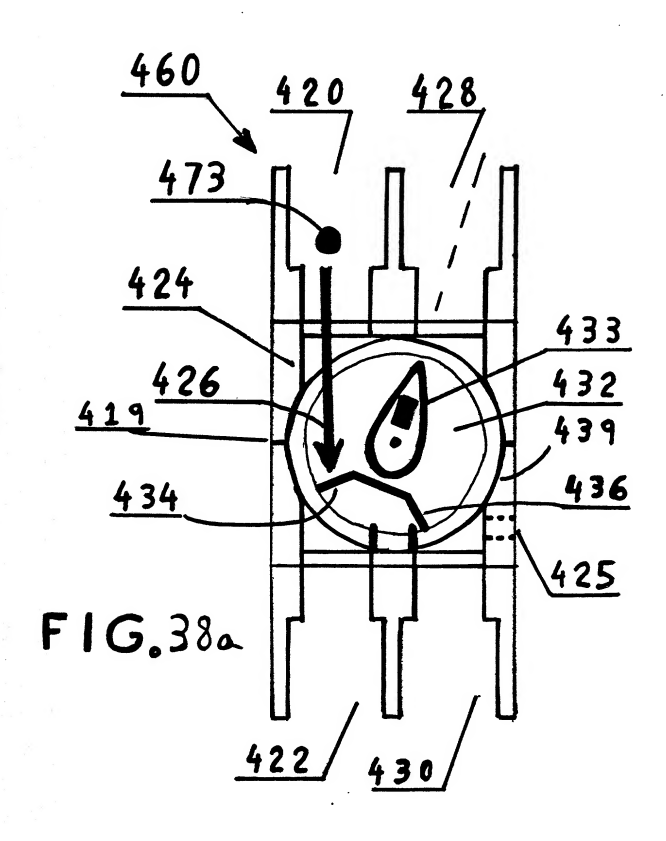


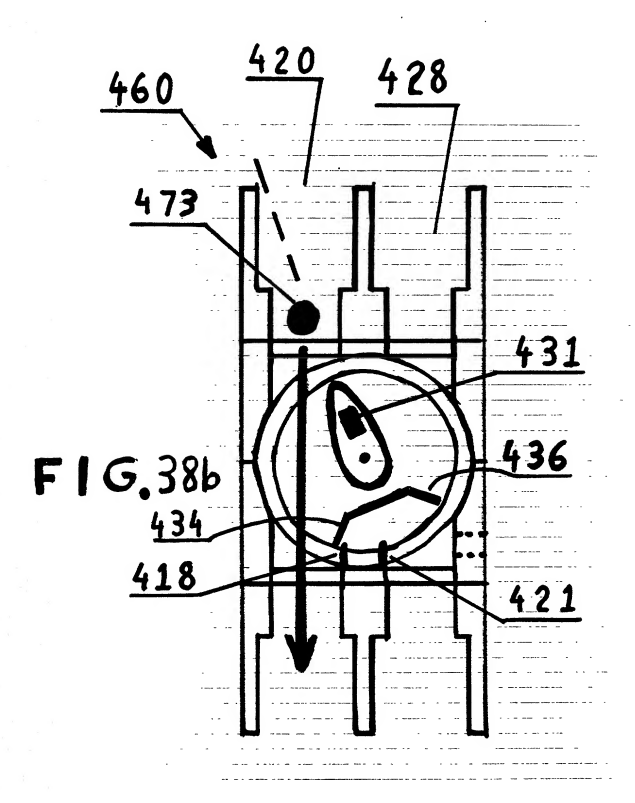
Jan Jan J

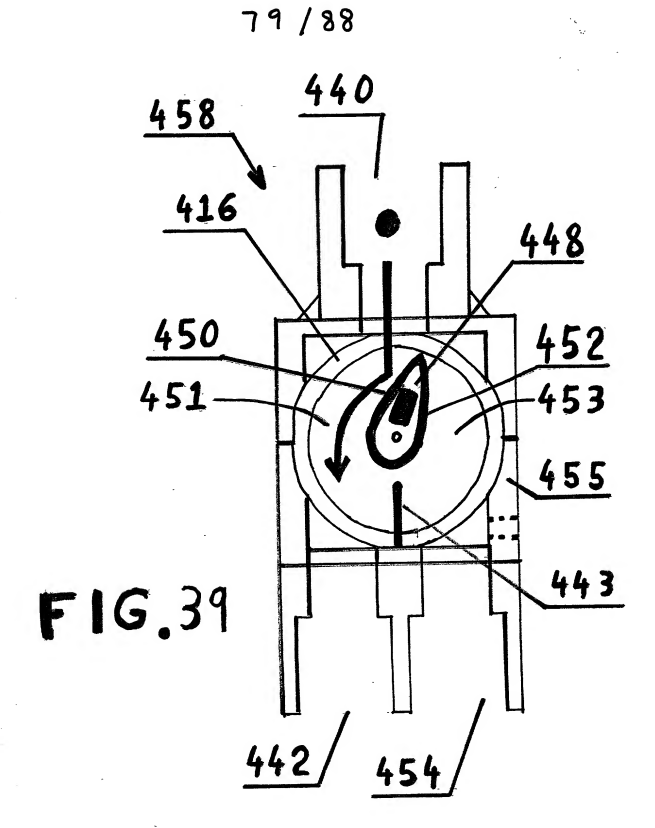


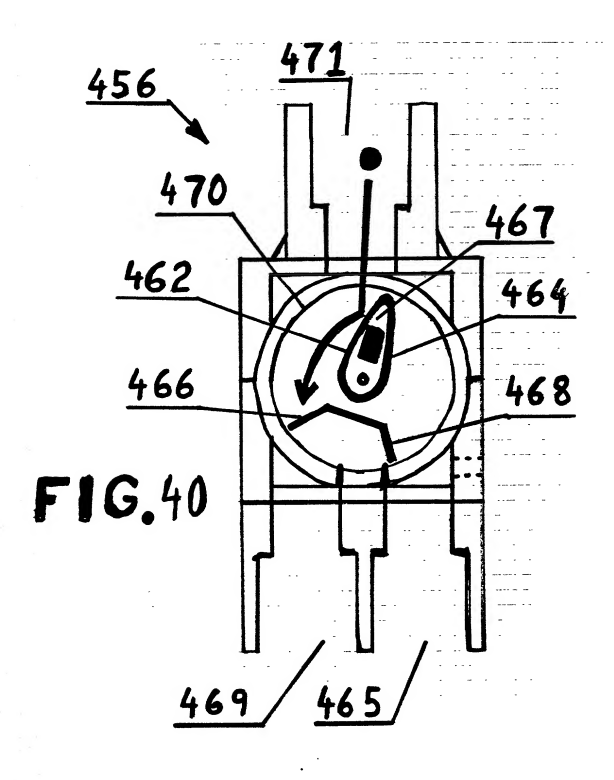


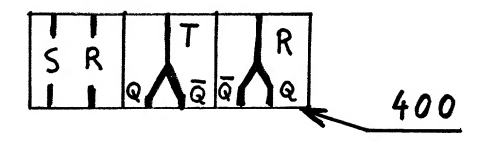




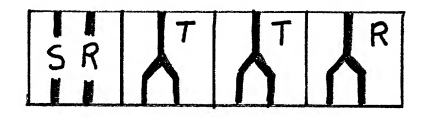


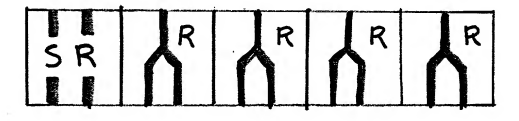




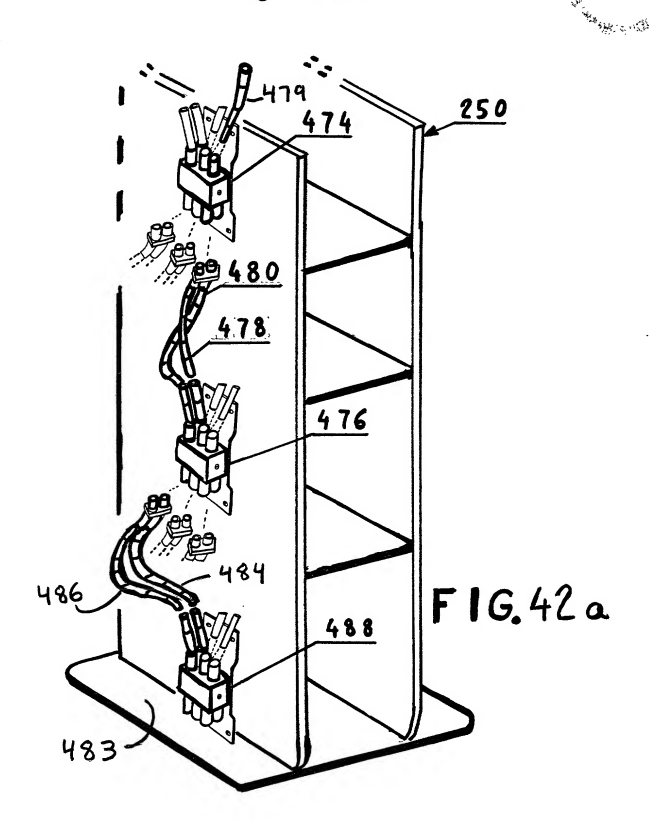


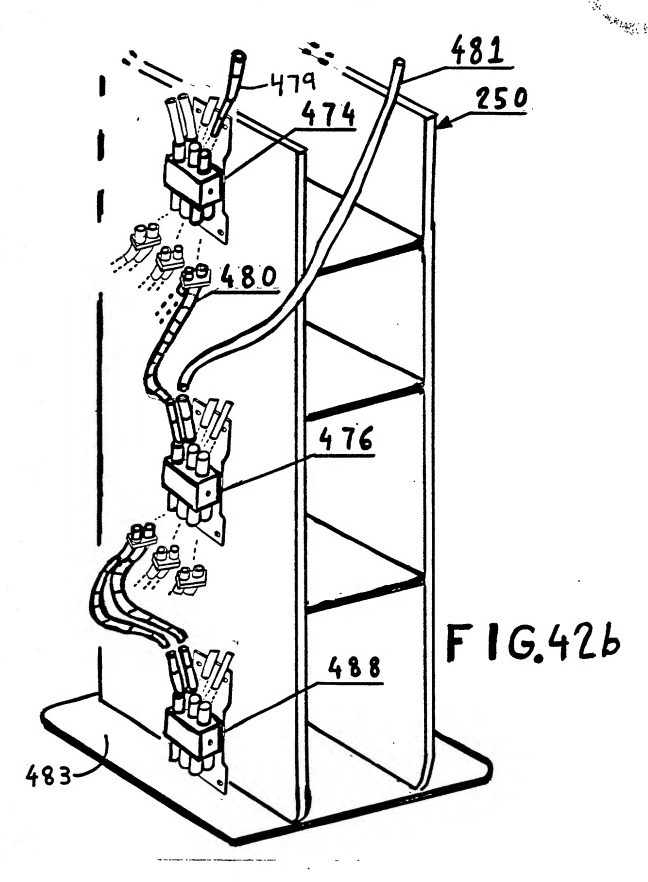


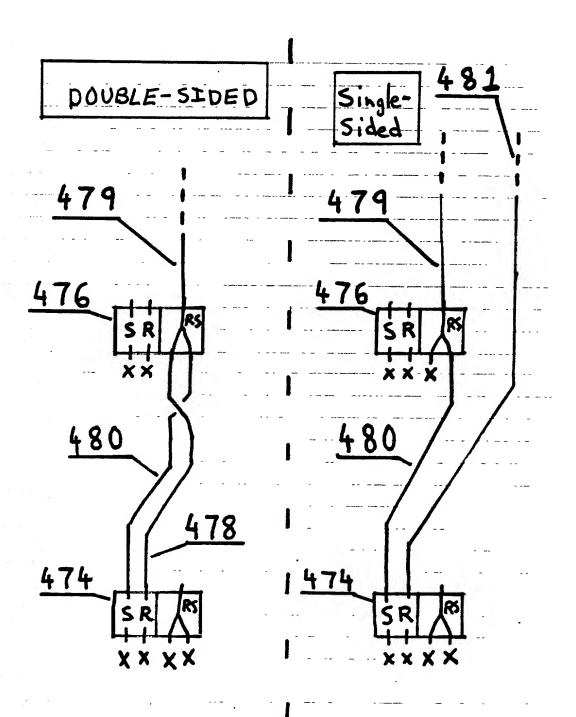




F1G.41







F1G.42c

